## Chukla DEGKUNDEE: Purgunah ZUFURWAL:

	Δ	Leh	als								1	No.	100				_1			1						DET		100
		1	1			MA	LGOOZA	REE	AREA	er sagai sesting	20	nirri	l and gated ed in	kis	diffe	underent of soi	Area v	under di pancies sed in p	e.v-	exp	und resse	d in	duce per-	-	1			
		200000				Δr	ea actue	ally a	ssessed				tages			ages.		ntages.						In	use.	use.	Fit	30
						doned.	0	ultiva	ted.	ozaree.						Tib-	180 相	cul-	will.	value.	ralue.	value.	ralue,		S		ng re-	reamired
	Khalsa.	1 Jagheer.	Total.		Culturable,	Lately abandoned	Khalsa area.	Area now resumed.	Total.	Total Malgoozaree	Irrigated.	Silabee.	Buranee.	Gohera.	Hohee.	Meyra and	Proprietors	Hereditary tivators.	Tenants at	I. Class value	II. Class value.	III. Class	IV. Class value,	Of old.	1 Lately made	Recently.	no. requirii pairs.	æ
	38	4	4:		1,029	256	11,306	467	11,772	13,059	28	54	19	G. 27	198	28 23	83	9	8	G. 15	61	Į:	10	142	210		10	
			D	etai	il of (	Col. 9	Chal Silal Bara	oee,	3,222 6,536 2,014								Reside Non-Resi	nt, dent,	11 6	10 5	Sug Cot 52	arcan ton, Whe 10 I	eat,					
	38	8	40	,,	,219	193	11,349	418	11.767	13,179	30	35	35	G. 21	263	22	77	8	15	G. 13	62	14	13	199	28		4	
			De .	etai	l of C	oz. 9.	Chah Selab Barar	ee,	3,610 4,068 4,082							N	Resider Von-Resid	nt, lent,	15 8	9 3	Cott	Whe Bar	at,	ar,				The second second
	15	6	21		426	79	4,417	169	4,586	5,091	6	64	30	18	202	B. 36	66	16	18	G. 12	64	15	7	18	1		2	
-		-	Det	arl	of Co	7.9.	Chahe Selabe Baran	эе,	290 2,947 1,349							N	Resident Ton-Resident	it, lent,	16 18	8 4	51   7	When Gojee 10 B	at,					STATE OF THE PARTY
1000年の大学に	n			1	674	9.	27,072 Chahee Selabee Barane	e, e,	7,022 13,548 7,441	31,328	25	49	26	22	2: 30	26 N	Residen	t, ent,	14 12 10	9	Suga Cotta	rcane in, wheat Gojee		350	239	1	6	

This Chulla comprises the country included in the Deg Valley, and next to Alkwala is the richest tract in the District. It divides Zuffurval into Chief Characteristics.—Its principal feature is the Deg stream which rises in the 3ummon territory; being joined by several hill torrents, and constant bavoc. I have seen that the Deg stream which rises in the 3ummon territory; being joined by several hill torrents, and constant bavoc. It have seen the fishers on sometimes pouring down, forming a channel even a mile in width.

\*\*Liability of the Deg to at the Characteristics in the Beats of 15 Villages and the State of 15 Villages.

\*\*A presence of old bed.—In consequence of the circumstants he bade of 15 Villages are constant. The Deg has been deading of the waters, the villages on the right alope of the old channel from Titarpoor to Shuzada, and the state of the properties of the state of the properties. The long wide reach of early waste gives a look of A new encreachment. The Deg has been done by the interested parties. The long wide reach of early waste gives a look of A new encreachment. The Deg has lead to ring itself through Bujpur, Budeal, Findes Decenean and Zuffurwal, emptied itself into its old Casts of Propristors.—The properties of villages are overed to deep the properties of Subzete; Muniss near Jundyals: Elayes near Condition of Villages.—The people are well to do, except where damage has been done by the Deg. The villages are large and capitally cultivated. Fertility.—Notwithstanding the fluctuations of of the secretary of the secret

•	ra	R	esour	ces.		(Sec	c. II	1.) of	Press Summ	ure & ary S	work- ett.	(Section IV.)	Proportion t	sed J he Esti	umma mates.	worked	lout		(Section	n '	V.) Fin:	ancial	Result	s.
	N	VEL.	ber 2	Numb Plou	er of	No. of Mehals	assessea.	ren	lances mitted n. St. 1909.	Tuc	ent of cavee nted.	timates adopted	Re	ites wo Soil	rked o	ut on	ed thereform and Settlement.	In	crease.	D	ecrease.	Net L	)ecreas	
	In capital order.	In good order.	In bad order.	Required according to average.	In existence.	Heavily. Moderately.	Lightly.	No. of Villages.	Amount,	Up to St. 1,910.	From St. 1,910 to 1,912.	Specification of Estimates adopted for comparison.	Chahee.	Silabee.	Buranee.	Lately abandoned.	200	No. of Mehals.	Amount.	Ne of Mehala	Amount,	Amount,	Percentages.	1 7 7 7 9
		Kha Mai	l, alsa a fee a	202 rea,	V. G. 1,807 1,807 178				Rupeer	Rupees 	Rupees	Chowdree Est. Picugh Est. Well Estimate, Produce Est. Revenue Rates, Summary Sett. Propd. Jumma,	3 3 9 @ 4 3 3 3 4 0 3 10 1	92 3 1 18 R 50 R 72 14 1	s. per 1 s. per 1 32 11:	Well.	Rupees 26,025 31,743 25,178 34,985 26,718 22,625 24,626	34	Rupeec		Aupees	Rupees (Incr + 2,001	ease.)	1
5.00	On On	Kh	alsa ifee al	area,	G. 1,458 1,458 49	1216	10.		177	••	360	Chowdree Est. Plough Est Well Estimate, Produce I st Revenue Rates, Summary Sett. Propd. Jumma,	@ 3 11 4 2 12 6	81 :0 15 Rs 40 Rs 42 11 02 0 91 15	per V per V 21 13 8	Plough. Vell,	18,865 21,825 21,896 31,612 23,474 22,884 20,596	11	834	E 0	3,863	(Deor 2,288	910 910	Do 1.11 %
		Kh Ma	alsa afee ar	ea,	408 408 22 430	4 4	8		•••	••	•••	Chowdree Est. Plough Est. well Estimate, Produce Est Revenue Rates Summary Sett. Propd. Jumma.	@ @ 2 9 9	12 Rs 35 Rs 41 9 7		lough. Well.	5,900 4,916 6,478 7,539 65,04 5,792 51,33		696	11	1,541	(Dec: 059	rease.)	Be 1.1.7
0	)n	Khi Maf	2,8 alsa a ce ar otal,	364 rea,	V. G 3,675 2,675 249 3,922	2830	31		177	•	360	Chowdree Est, Plough Est., Well Est., Produce Est. Revenue Rates. Summary Sett Propd. Jumma.	   Finally	revised	::: ::: ::: ::: ::: ::: ::: :::		50,790 57,884 53,5525 73,136 56,696 51,301 50,3551 48,623			in	<b>'58-59</b>	(Decre 946 1,732 2,678	20	Rs. 1-10-7 1-12-1. 1

RKS.

two divisions, forming two distinct Zones of fertility on either side of it. receiving the drainage of the country on either slope, it flows with force and rapidity over a bed of shifting sand, and having no high banks, it creates

bed by Doolum and Seehowal, and taken advantage of a bend at Kung to flow in a narrower channel, past Hunglee, Juhoor, and Jaisteewala, forming

complain of their lands getting drier every year. I believe this to a certain extent, but the superb appearance of the crops prevents my laying the sterility, which an approach to the cultivated lands near the homesteads soon removes.

it at Hunglee. Bursting its banks below Ishinaelpoor, it has deteriorated the lands of Deolee and Jundeala, nearly devastated Bagul and Tera, channel by the Mulwan junction. The injury has been serious, and its future course must be carefully watched.

Shuzada, Kalon near Seehowal and Doolum, and & Huree villages near Theol. In the north they are Rajpoots, in the South they are sturdy Jats.

Population is above the average, particularly in 1st and 2nd classes, it will be seen that they have ith more ploughs than are actually required. Most non-residents. The smaller villages near the border are dependent on emigrant Cultivators from across the frontier. yielding capital crops of wheat and Sugarcane: 22 per cent of the area is richly manured. Wells are cheap, coaching only 80 Rs. water being close to and more sandy, 30 per cent, being of the worst kind, but in the 1st and 2nd Classes nearly is of the area is irrigated.

Zuffurwal. The other is the "Subzkote Nullah," which has water for a good part of the year, flows by Nogran, and Chuck Najoo to Subzkote; productive. The Deg being a torrent, has little water in it for five months of the year, its full flow being dependent on the rains, which fall in the Hills above, is Sugarcane of noted quality, wheat and Sugarcane are the staple crops, the former is rated by Chowdree at 33 maunds Kucha for irrigated, 23 for Seehowal, and Throb specially, Produce Sugarcane in abundance, equalled only by some estates in Durp, or a few of the richer properties near

"Rab" are made in nearly every Village, and are in eager demand, but it is only at Zuffurwal, Jundyala, Bujapoor, Doolum and Throh where pens Jundyala, Kala of Throh, Thakoor of Shuzada, Poonoo and Urjun of Hunjiee. The price of wheat ranges about the average, viz: 1 per cent above in

furwal, which were managed by Fuquer Azeczoodeen, in all of which the revenue was collected Kham, viz: @ \{\frac{1}{2}}\ for grain in the richer, and two fifths in the land 6 to 7: average 4 to 6: poor 3 to \{\frac{3}{2}}\. Lewer rates prevailed in "Doogul" or the Rajpoot villages, and higher ones in the richer Jut properties of the South. known for superiority of soil, tillage, means, and perhaps special advantages derived from the Deg river. The 3rd class will contain ill-conditioned properties will comprise the remainder.

Years. Tehsceldar says, the settlement is fair on the whole, but great unevenness prevails, and he advises a decrease. The seasons have been good up to

more rain, more population, and cheaper agriculture, and though it has disturbing elements, I think it can bear higher assessment than the Deg-kundee. "Baranee". The new rates show Summary Settlement to be light enough as a whole. In the first class, they show Summary Settlement too low Produce calls for a decrease, but I only find a slight change requisite. In the 3rd class, I place needy properties, exposed to encroachments, so that although rates

to changes in the river during a year of excessive flood, which has resulted in actual damage to some villages, and partly owing to a season of murrain which and taking up the inquiry on the spot, was able to satisfy myself. I found it proper to take off another 1,732, which leaves proposed Jama 48,623 with of other Chuklas, but a feeling of discontent is abroad which must be watched, and liberally dealt with, and if further damage be done by the Deg instant

		al No		or o	1 3		1.000		tail o	f cu	ltiva	ited	511000	YESTOT	14/01/5/5	sified			ways	•		_	(Sec	. 11	) Agr	icult	100
-					1	a actua				exp	jated irrigi resse cento	ated d in	ki	diffe nds rpre	under rent of soi ssed u utage	ls occu	under d pancies essed in contage	ex-		ressed cent			In	use.	Out of	Fit	for
		-		able.	aban- 1		tivat mom		Total Malgoozaree.	ed.	-	. se.			110-		itary cul-	Tenants at will.	Class Value.	Class Value.	III. Class Value.	IV. Class Value.	d.	Lately made.	l.	No. requiring re-	oney required
	Khalsa.	Jagheer.	Total.	Culturable.	Lately doned.	Khalsa area.	Area now resumed.	Total.	Total	Irrigated.	Silabee.	Buranee	Gobera	Robes.	A+yra and	Proprietors.	Hereditary c	Tenan	I. CI	п. с	III. CI	1V. C	Of old.	Lately	Of old.	No. requ	Money
	20	1	21	599	52	9,286	158	9,444	10,095	В. 7	58	35	11	21	4 27	78	6	16	11	65	11	13	66	16	66 1	61	
The second second			Deta	il of Co	1.9 }	Chahee Selabee Barane	B,								No	Reside n-Reside	nt,	18 4	6	8 1 5 1	Whea Rice, Mukai 5 Bar		r,				
	43	6	49	482	117	11,680	444	12,124	12,725	B 10	58	32	G.	10 3	B. 37	82	11	9	G. 13	58	15	14	90	16	51 5	45	
			Deta	il of Co	1.9{	Chahee Selabe Barane	e,	7,045							No.	Reside		17 3	8 4	Sugar Cotta 49 V 3 H	on, Vheat tice, 7 Ba	,					
	30	9	39	2,182	110	8,471	442	8,913	11,205	24	45	31	16	24 3	() 33	74	9	17_	G. 13	56	17	14	120	6	30	30	
			Deta	il of Co	2.9	Chahe Selabe Barane	e,	4,066							No	Residen-Residen	ent,	18 8	7 5	4 R	on, heat,						-
	23	4	27	4,847	410	7,057	375	7,432	12,689	G. 65	13	22	11	V J. 70 I	4 (	64	19	B. 17	B. 5	G. 72	iı	12	155	83	16	37	
The second second			Deta	il of Co	01.9	Chahe Selabe Barane	e,	5,102 960 379	Ö.								Resident Resident		1 2	Cotto	Whe Rice	nt,					
1.	116	20	136	8,110	689	36,494	1419	37,913	46,712	24	46	30	1:	283	2 2	G. 75	-11	14	12	62	12	14	431	G. 121	163	173	

REMARKS.—This is a long straggling tract, a continuation of the Deg valley of Zuffurwal. It forms the eastern limits of Pusroor Tehseel, and contains Troublesome Character of the Deg.—The stream which intersects its entire length is an uncertain source of fertility. From its having no high banks it is years together. This year it may be adding to the prosperity of a village by throwing up rich new soil, or its waters spreading over the country Its principal channel.—The proper bed of the "Deg" is to the West of Bhag. It used to flow by Bharung and Dhodha; and thence proceeding into Narowal of Deg Bag-bucha and Leela.

Detail of Col. 9 Chahee, ... 99,225 Salabee, ... 17,572 Baranee, ... 11,116

6

Resident, ... 25

Non-Resident, ... 5

Sugarcane,

Cotton, 45 Wheat,

8 Barley, 4 Joan

11 Rice

years together. This year it may be adding to the prosperity of a village by throwing up rich new son, or its waters, spreaming over the country of Deg Bag-bucha and Leela.

Bad effect of change of change of channel. Autin the last S years, these changes of channel, have led to disastrous consequences. First the old channel by Phag has to Tutta Sirkaree, just above Dhodha where having cut its way through a low bend in the bank, its waters have immediated the whole country branch sitted up with sand, and the Narrowal villages sonffered severely, as their cites taple being rice, was dependent on the Deg.

Measures taken to control it.—When the Dhodha branch failed, Mr Morris, the Settlement Officer, seeing the injury likely to affect his assessment, secured, the powerful a rush of water with nothing but sandy banks to oppose to them. While take thempt was being made, it was found that the stream had Soojowalee and Oceahah, and cutting out a new channel re-entered the Narrowal branch east of Dhodha, after doing much damage.

The Deg difficulty.—The difficulty then is to control this stream, so as to ensure a more equal distribution of its waters; for as soon as it leaves its old course, the applied on scientific principles will avail to put an end to this source of yearly trouble and disaster.

Temporary remedy necessary.—Until audu be applied, a yearly measurement, and a bestowal of institute rich for injury done, without reference to a 10 per Caste of Froprietors.—The villages are in good order, those of the upper division and a bestowal of institute rich for injury done, without reference to a 10 per Caste of Froprietors.—The villages are in good order, those of the upper division are better cultivated, but more or less in distress; those to the South are very Sokunvind, a deposit of rich earth, one or two inches in thickness and of great fertility, called "Tikree", has been spread. In the Irrigation.—Is supplied to 24 per cent; of area, but most object of the solution of the surface.—Produce.—Sokunvind and Kil

Resou	HEISELER SEED FOR	aken ha		(8	ec. ing	of	) Press Sumn	ure &	work	(Section IV.	Prop	osed J the Est	amm: imate	worke		(	Sectio	n Y	.) Fin	ancial	Resul
Neta Number Well	r of		ber of nights.	No. of	mehals	E or	Balancer emitted in St. 1909.	Tuc	unt of ceavee inted.	of Estimates a comparison.	Rates	vorked or	it on S	oils, &c.	1 therefrom Settlement.	I	icrease.	De	crease.	Net De	orrase.
In capital order.	In bad order.	Required according to average.	In existence.	Heatily.	Moneyately.	No. of Villages.	Amount.	Up to St. 1,910	From St. 1,910 to 1,912.	Specification of E dopted for com	Chahee.	Silabee.	Buranee.	Lately abandon- ed.	need	No. of Mehals.	Amount.	No. of mebals.	Amount.	Amount.	Percentage.
Ou Kha		rea,	1,032 1,032 75 1,107	B 14	6 .		Rupee.	Rupees 	Rupees 100	Chowdree Est. Plough Est, Well Estimate. Produce Est. Revenue Rates Summary Sett Propd. Jumma	3 4 1 3 4 1 3 4 1	18 Rs- 50 Rs- 22 4 6 02 4 6	1 10 per 1 per 1 10 1 10	6 Plough. Well, • 91 0 0	Rupees 19,845 18,627 21,875 29,215 19,813 27,281 20,495	1	Rupee:			Rupees 6,786	
On Kha	alsa ar		1,195 1,195 132 1,327	- В. 28	• • •		954		160	Chowdree Est. Plough Est. Well Estimate, Produce Est. Revenue Rates. Summary Sett. Propd Jumma.	@ 2 12 4 2 12 0 2 14 7	112 (	per \ per \ 1 6 1 1 6	Plough. Well, 0	20,190 18,579 21,207 22,068 22,225 28,565 18,988	[1]	1,193	36	6,459	4,577	20.0
On Kha	llsa are		V B. 658 658 189	В 21	8	1	711		70	Chowdree Est. Plough Est., Weil Est., Produce Est Revenue Rates Summary Sett Propd. Jumma,	@ @ 2 13 ( 2 14 ( 2 11 )	1 6 0	per 1 1 4 1 0	Plough. Well.	12,065 9,707 10,215 15,930 12,672 14,685 11,260		1,043	31	4,968	3,375	26.0

al: Allages in any way affected by the action of the Deg.
constantly shifting its channel, now devastating whole villages, now leaving them devoid of even ordinary inundations. Its course is never the same for two may leave a deposit of valuable earth, which next year may be turned into a sandy waste.
supplied irrigation to the Southern villages of that Purgunnah, and afterwards dividing into three, flowed through Shaderah and Shakopoora, under the names

Chowdree Est.,

Well Estimate,

Produce Est. Revenue Rates,

Summary Sett. Propd. Jumms,

Chowdree Est. Plough Est. .. Well Estimate,

Produce Est... Revenue Rates

Summary Sett

Propd. Jumma

Est.

114 0 15

@

1 14 0

40

010 0 ... per Plough. per Plough.

010 0010 0

\*\*\*

\*\*\*

-

\*\*\*

0 12 2

1

\*\*\*

Finally revised A. D. '58-59

11,450

9,685 11,232 13,985

11.456

20,030

13,240

64,450

56,597 64,529

73.098 66,376 85,541

63,983

55,852

100

20 2,787

1-11-0

R3.

7,553 6,820 34.0

26,558 21,558

8,131

29,689

34.0

e in '58-59

Total Relief, ...

been deserted, and the Deg entering Pusroor to the East of it makes a sharp turn between Paira and Boodha, flowing on past Bharung as usual till it comes Southwards as far as Gullokee, and thence the spent waters proceed by a tortuous course into Goojrauwalla district. The result of this was that the Dhodha

sauction to an outlay of Rs. 1,000, to re-open it. He superintended the operation himself, but the work proved unsuccessful, owing to the difficulty of meeting so made a fresh invasion of the bend above Bhoodha. The flooded stream burst over the bank, devastated Boodha, swamped the low lands of Sadawalee, Bhootha,

Narowal estates must suffer, while, if the Killa Sobba Sing branch be deserted, the interests of this district are affected. Nothing short of some \*remedy

cent limit, are imperative, and this new principle has already been acted upon.

colonies. viz:—Hoondul near Killa Sobha Sing; Bajwa near Bharung and Choohar Moonda; Dheensa Sokunvind and Jujjeh near Khan Jujjeh.

poor. Many have been much injured by Deg encroachments, the people are disheartened and often without means, while here and there the e effects of Murrain

flooded, and only occasionally deteriorated by sandy deposits. In some places, such as within the last 5 years given to about 10 villages near south the country assumes more the aspect of "Kaiar,"—the soil, being low impregnated with Saltpetre, and producing a great deal of rice. inches) and sometimes of the Deg, wells are more resorted to; hence we find 65 per cent: irrigated in this division. Wells are cheap, water being being in use, though capable of repairs. The system of raising water by "Jhwars", so common lower down the Doab is not resorted to, but

are the staple, the first is excellent and in average "Silabes" soil yields 24 maunds Kucha. Zubtee area amounts to 12 per cent; of which

to Scalkete or Umritsur. The Kalur villages being far from local marts, sell their grain to Lahore merchants. Wheat in the upper and more fertile tracts

the Purgunnah. Subsequently 3 Talioques were formed, which were seized by Runjest Sing and farmed to General Avitable, whose money Settlements — Sugarcane in "Chahee" land @10, with 2 for rent; Catton in "Chahee" @ 6, and Baranee" @ 4 if near river and @ 5 if away from river, with 1 for rent. heavily assessed. People complain loudly, the more that no relief has been regularly given for damage done by the Deg. To avert the effects of murrain,

Total.

\*\*\*\*

\*\*\*

On Khalsa area, ...

On Mafee area,

Total.

On Khalsa area, ...

On Mafee area, ...

847

651

651

148

799

B.

3.535

3,535

... 4,079

544

3,861

1,629

3,690

180

180

485

815

like Kalur, has less rain, means, and population.
Silabec of the 2nd and 3rd classes, which being most liable to damage from the Deg, and getting less rain, I have rated lower. In all three classes, my rates and rates; in 2nd class I have assessed below them, as both Plough and Produce Estimates come out low. In 3rd, murrain, want of Ploughs, &c. ask larger margin, same land of other classes, but has been assessed low to suit the poor capacity of Kalur villages. These rates show how inordinately high Sninmary Settlement ample, paticularly as I have deducted \(\frac{1}{2}\) from the Produce Jumma derived from rice lands as a margin against failure of out-turn, which constantly happens in dot down to the rates.

\*\*As received with great satisfaction, and was working well up to 1856. Since then 4 new causes came into operation, which have necessitated large alterations old course near Dhodha, desiccating many villages South of Sokundvind, and requiring abatement of Jumma on Silabee lands; (4) and 11 villages of Narowal had relief of 34 per cent.

## Chukla Aikwala: Purgunah Sumryal: situated in the

	ol -	eha	48.		<del>-</del> -	ASOCE		AREA.		ex	gated nirrig presse	ated in	kin	ds o	eren of s ssec	soi/s l in	press	nder di pancies ed in p	ex-	t Are	a und oresse centi	d in	duce per-		to	ETAII	it fo
					_	ea actua	illy a  ultiva		.66.	pi	recent	ages.	per	cen		_	ce	ntages.		0	[ ai	1 e l	e,	-	nse. pg	ms.	use.
	Khalsa.	I Jagheer.	Total.	Culturable.	Lately abandoned.	Khalsa area.	Area now resumed.		Total Malgoozaree	Irrigated.	Silabee.	Buranee.	Gohera.	l Robee.	ee.	Meyra and Tib-	Proprietors.	Hereditary cutivators.	Tenants at will.	I. Class value.	II. Class value.	III. Class value.	IV. Class value,	Of old.	Lately made.	No. requiring re-	Money required
	4	1	5	137	35	4,091	93	4,187	4,359	92	4	4	V G.	24	29	5	66	6	B. 28	G. 18	G. 58	13	2	160	3039.		
				il of C		( Chah	ee,	4,035 79 73								No	Resider on-Resi	at, dent,	31 3	99	Sug Cot 40 9 2	arcan ton, Whe Mul Rice	eat,				
	16	4	20 Detail	395	27 %ol. 9.	5,685 Chah Selat Bara	iee,	5,780 5,590 70 120	6,202	96	1	3	V G. 39	31		Non	59 Reside	13 nt, ent,	B. 28 32 9	G. 17 9 8	60 3 6	7 reane, on, Whea sice, Make 7 Bar	t,	170	73 25	. 2	
	16	2		1,662		6,606 Chal Selal Bara	iee,	6,996 6,787 40 169	8,824	96	1	3	G. 22	24			48 Resider Reside	8 t,	V B. 45 27 26	12 6 6	50 7 9	rcane, ton, Whe Rice, Make 8 Bar	at,	264	8274		•
- Colar	36	7	1	2194		16,305 Chah Selat Barar	ee,	16,963 16,412 189 362	19,385	96	1	3	∇ G 33	27		_ 1	56 Resider		36		Sugar Cott 50	rcane, on, Whea Rice, Maka	—	594	185	2	••

REM

This is undoubtedly the richest and finest tract in the district, containing the well known Tal. Bapalwala, and a few other villages, selected and formed into a separate Peculiar Features. - Its peculiarity consists in the possession of a soil naturally very rich, highly cultivated and manured, and an abundant fall of ram. It has when spread over the fields leave a sediment of rich new earth, which is as good as manure.

Coste of Proprietors. - The villages belong entirely to 2 tribes (Goomun near "Sumryal" and "Cheema"), who in this part of the district are very powerful and in-

Character of People.—The people are all Jats, first rate cultivators, very litigious, found of quarrelling, and apt to combine when they wish to carry a point. Popormerly the excess numbers used to take service, and their remittances home gave a great impulse to agricultural prosperity.

Condition of Villages.—One would have supposed here at least would be found physical comfort. The homesteads are large, thickly studded and full of lying prostrate. Indeed their productive capacity has proved their ruin, for it gave the kardars, who assisted in fixing a Summary been sold to pay the Revenue. Some villages I found depopulated. In Dhilloun and Bullugan they were pulling down masoury of our

Fertility.—I believe the soil is capable of producing any thing, it is so rich and so beautifully cultivated, one-third of the area is manured. In all 3 classes the Aik, between it and Sumryal, are very good, and the only poor soil in the tract is North of the Wazirabad road, or in the outer villages Irrigation from Wells.—Every acre is capable of being fully irrigated, the springs being abundant and the areas attached to the wells smaller, viz: 22 acres butlocks to keep them in proper working order, which is not so expensive as in the Churkuree generally.

Involving Expense.—From the heavy wear and tear these wells are constantly liable to get injured, or to fall in altogether. The Sikh Kardars used to share this, where 44 per cent of the area is under tenant occupancy, hitherto no remuneration in the shape of rent has been taken under a Condition of Wells.—Wells are certainly in better order here than in the Churkuree, but there is a deficiency of bullocks in the 2nd and 3rd class estates.

Irrivation from the Aik.—The irrivation from this the only steam in the tract is burdently by the fail.

Condition of Wells.—Wells are certainly in better order here than in the Churkuree, but there is a deficiency of buildocks in the 2nd and 3rd class estates, Irrigation from the Aik.—The irrigation from this the only stream in the tract, is abundantly beneficial. The water is dammed at Bullugan, and carried by 5 slope of Chukla Vela into Goojranwalla, a rich deposit is left on the fields, thought to contain decomposed animal matter Extension of Aik irrigation.—Encouragement should be given to a plan projected by me for making this Nullah by new cuts, irrigate 12 more estates Produce.—I have no where seen better crops. They are chiefly of 1st and 2nd class value. Sugarcane 12 per cent: Cotton 7 per cent: Wheat 50 per cent: Doab. The best Mukai and Vadanak here grow side by side. The yield of Wheat is averaged at 40 maunds Kuleña in irrigated, Markets and Prices There is eager demand for the produce of this Chukla. Sumryal, Gurthul and Jamkee are the local marts, the two latter trading prices (3 to 5 per cent below district average) than in other parts of the Churkurce; now owing to fall in prices and yearly increase of Former Management.—This tract contains 6 Talloqas, all of which were held by Jagirdars, viz: Sumryal for a long time by Jaggut Sing, Atareewala; Sahowala "Ameer Sing, Munhyaleea, and afterwards by Koshyal Sing. The revenue was always collected kham, viz: for grain at \(\frac{1}{2}\) rates and estimation in which it was held by Sikh kardars. The three first named Talloqas were once farmed, as was also "Mulkawaia" to General Avitable, Summary Settlement,—There can be no doubt Summary Settlement presses very severely. It was based on 3 years of high prices. The Kardars were missat 7 Rs. an acre. Great industry has enabled them to struggle on, but the crisis came at last, and balances amount now to 9,321 Classification.—I cannot do without 3 Classes, in the 1st I place such large villages as Bopalwalia, Mulkanwala and Buddokee which are well known

at 7 Rs. an acre. Great industry has enabled them to struggle on, but the crisis came at last, and balances amount now to 9,321

Classification.—I cannot do without 3 Classes, in the 1st I place such large villages as Bopalwalia. Mulkanwala and Buddokee which are well known or which are situated on extreme limits, or have poorer soil. The remainder will form the 2nd Class.

New Settlement.—Here I have adopted uniform rates in all 3 Classes for plough estimates, but varying rates on wells which show difference of condition, show at once that Summary Settlement is fixed 30 per cent higher than it should be 1n the 1st Class Produce Estimate which estimate. In the 3rd Class as 26 per cent of area is under tenants and the people prostrated, 1 have given reduction down to Chowdree RESULT.—Stands thus; Old Juma 64,581: New Juma 45,710: relief 18,871, or 29 per cent, with rate on cultivation 2-10-7, which I consider light for this

## high irrigated or "Churkaree Mehal" Tract.

ral Resour	rces.		(S	ec. ir	III. g o	) Press f Sumn	ure & a	work-	(Section IV.)	Propo from th	sed Ju e Estin	mma mate.	worke	l out		(Section	n V.	) Fin	ancial l	Result	is.
Number of Wells.	Numbe Ploug	er of	No. of Mehals	assessed.	Te	tlances emitted in St. 1909.	Tucc	nt of cavee uted.	imates adopted	Rat		ked or	ct on	ed thereform and Settlement.	In	crease.	Dec	rease.	Net L	ecreas	sc.
In capital order. In good order. In bad order.	Required according to average.	In existence.	Heavily.	7	No. of Villages.	Amount,	Up to St 1,910.	From St. 1,910 to 1,912.	Specification of Estimates adopted for comparison.	Chahee.	Silabee.	Buranee,	Lately abandoned.	Jumma deduced that of new Settl	No. of Mehals.	Amount.	Ne. of Mehals.	Amount.	Amount.	Percentages.	
On Khalsa On Mafee	528 area,	V. G. 704 704 37		1		Rupec:			Chowdree Est. Plough Est Well Estimate,	0 4 13 4 4 0 0 4 13 5	50 Rs 90 Rs	1 14 1 . per F s. per V  2 6 8	lough. Vell.	15,450 21,120 16,710 20,919	•	Rupees		Rupees	Rupees	Rupee 30·0	
Tota	725 area,	741 B. 612 612 108	_ В 9	6	<u>-</u>	1,994	1,885	1,430	Chowdree Est. Plough Est. Well Estimate, Produce Est. Revenue Rates, Summary Sett. Propd. Jumma.	@ 3 15 5 3 4 0 3 13 10	30 R 84 R	1 1 7 s per 1 13 3 1 8 0 1 12 6	Plough Well,	15,490 18,360 21,252 24,814 19,479 23,295 15,229	1	550	198	,864	8,066	34.0	
Tota	870 area,	B. 636 636 72	 В. 14	-	\ \ !	3,827	950	1,450	Chowdree Est. Plough Est. Well Estimate, Produce Est. Revenue Rates. Summary Sett. Proqd. Jumma.	@ 3 911 2 0 0 2 12 5	30 Rs 70 Rs	1 1 8 5. per V 1 12 11 1 0 0 1 6 3	Plough Vell.	1,5370 19,080 20,177 25,109 13,822 20,224 15,726	ı	175	17 5	,471	4,498	22.0	
Total  On Khalsa On Mafee a  Tota	2,123	1,952 1,952 217	 B 32	8 :		B. 9,321	4,025	3,335	Produce Est, Revenue Rates, Summary Est., Propd. Jumma.	···· ··· ··· Finally	······································		··· ··· ··· ··· ··· ··· ··· ··· ··· ··	46,310 68,500 58,139 70,842 49,497 64,581 45,710 Nil.	2		in '	58 59	18,871 0 18,871	29.0	

Chukle, having superior fertility and special advantages, derived by irrigation from the Aik Nullah. It is aptly described as being fertilized by labor and capital. all the features of the Churkaree, from being entirely irrigated by wells, with much of its risk diminished by yearly inundations of the Aik, whose waters

pulation per square mile of cultivation (reaching 870 soils), shows it to be more densely peopled than the richest tracts of Jullundur, or Hooshiarpoor

resources, some of them, Bepalwala and Mulkawala, being quite a sight. They show evidence of former prosperity, but now from over-assessment they are Settlement a plea for demanding an enhanced jama. Poverty is apparent in every village, cattle have been carried off by murrain, some 1 know to have houses to sell the bricks.

they are well off in this respect. The soil consists of Doshahee of a superior kind, mixed with a good deal of loam. The "Chumb" lands north of which form the 3rd Class. instead of nearly 30 as in the Churkurree. This shows that wells are more numerous; Water lies 25 cubits deep, wells cost Rs. 150 and require 4 yokes of

the expense of repairs to the extent of one-third, now the whole falls on the proprietors, and this outlay is apt to be harassing in bad seasons, or in tracts like system of money Settlement.

to restore which Tuccavee to the extent of 7000 Rs. has been granted, and I am happy to be able to report, with a good result.

ducts, 2 to supply the rich northern villages and the Chumo lands of Sumrial, 3 to irrigate the southern properties; the spent waters go by the Southern from Sialkote, which mixed with earth forms a rich manure.

a cost of Rs. 1000, vide Assessment map.

Mukaie 7 per cent: and Rice 4 per cent are the staple, and I doubt if any to equal them either in growth or yield are to be found in the whole and 24 unirrigated land. Garden stuffs and Mango groves can be grown near the larger villages, and add much to their comfort as well as ornament.

briskly with Sealkote, Wazirebad and Unritsur, but the former is falling off in prosperity. Good prices are realized, though Wheat used to fetch lower produce, the producers of the univrigated tracts are able to undersell them.

for 20 years by Dewan Dunput Rai; "Gurthut" by "Bysaka Sing" (Adalateea); Bopalwala and Buddokee by Jamadar Koshyal Sing; Mulkanwala first by for zubtee thus: Sugarcane 16 Rs. and Tobacco 10 Rs. with 2 for rent, and Cotton 7 Rs. with 1 Rs. for rent per Ghumao. All high rates showing the who imposed a money Settlement for 5 years, but as it failed, the succeeding farmers Raja Hira Sing and Suchet Sing had recourse to the above grain system.

led by the great productiveness under a kham system. Many villages were assessed all round at 5 Rs. and come even such as Mulkawala and Bonalwala. led by the great productiveness under a kham system. Many villages were assessed all round at 5 Rs. and some even, such as Mulkawala and Bopalwala, Rs. The Tehsildar reports all the estates, except 10, as assessed above their means, and the poorer villages of the 3rd class as being in great distress.

"Silabee" and 'Buranee" are rated the same, as their areas are scarely worth notice. The tract being rich can bear high rates; the highest I can fix is a maximum Juma confirms this, and although plough estimate comes out high, it is essential to avoid taxing industry. At first I reduced Summary my new Juma a little below rates, and following plough Estimates took off 1800, but the relief not being sufficient I took off another 2,800, adopting Chowdrees estimates, keeping a little above rates as produce and plough estimates both come out high.

to be productive, and in this there are only 5 villages. In the 3rd Class provision must be made for such properties as are less benefitted by the Aik,

tract. No change has been made since this Juma was fixed, and I have heard that it gives general satisfaction.

		al N deka			Mal	GOOZAR	ee 1	AREA.		Ind	gateo	l and	Ar	ea u	ader	Arean	inder di	fferent	1.						DE	TAIL	OF
						ea actua				( cxy	in iy oresse cento	ated d in	kin	aress	ent soili ed in tages.	pre.	pancies ssed in p centages	ex- per-		t und ressed cent		per-	In	use.	Out of		t for
Classes.	Khalsa.	Jagueer.	Total.	Culturable.	Lately aban-		Area now a: resumed.	Total,	Total Malgoczaree.	Irrigated.	Silabee.	Buranee.	Gobera.	Doshahee.	Meyrs and Tib.	Proprietors.	Hereditary cultivators.	Tenants at will.	I. Class Value.	II. Class Value.	III. Class Value,	IV. Class Value.	Of old.	Lately made.	Of old.	No requiring re-	Money required
	47	13	60 Detail	1,72 l of Co	1	15,975 Chahee Silabee Barane	 	16,007 	17,824	93	1	6	G. 33 2	2223		67 Reside		B. 22 27 6	10 7	4	8 Whea Rice, Muka	it,	607	131	92 2	B. 63	367
I.	79	23		4,465	1.95	25,937 Chahee Silabee Bargue	,	25,796 474	82,528	82	2	10	G. 25 2	25 30		60 Reside	nt,	B. 25 25 30 10	G. 17 10 5	7 I 5M	reane	i, i,	779	2081	191 1	B. 5114	624
II,	22	9	31 Detai	1,146	1.9	8,012 Chahee Silabee Barane	),	5,968 45	9,587	73	•	B. 27	212	134	97 97	62 Reside Reside		B. 24 22 16	12 6	Sogar 51 W 7 R 9 M 5 G	heat,			52	59	B. 24	221
 al,	148	45		7,335	١,	49,024 Chahee Silabee Barane	D, 8		59,984	89	1	11	G. 272	4 29	20		ident,		8	Sugar 51 7	cane, Whe Rice Muk. Gooj	eat,	1579	3923	42 7	B. 7 201	12,132

To the South of the Pulkos, and distinct by its marked superiority of culture and crops from the Dorsal tracts, lies an expanse that, inc. This is the famous Chriteres Mand, so called from "Churuk" the wheel by which water is raised up from the deptice of the "The Characteristics.—It has been well defined as "Circitized by Abort and captial." The whole cultivated water is raised up from the deptice of the "The Whole and Captial." The whole cultivated water is raised up from the deptice of the "The Whole and Captial." The whole cultivated water is parcelled out into locally known areas wheels, and half a dozen yoke of cattle the springs of vegetable life, that make and maintain its well being. Without water, it would above the average, though contingent on two conditions, (I) that the wells are kept in constant prepair, (2) that there are enough and with smaller areas, richly irrigated and more valuable from vicinity to markets; some of the properties near the city and Camond with smaller areas, richly irrigated and more valuable from vicinity to markets; some of the properties near the city and Camond with smaller areas, richly irrigated and more valuable from vicinity to markets; some of the properties near the city and Camond with smaller areas, include a constant properties of the properties.

Pertification of which are properties of the properties of the

#### situated in the High irrigated or "Churkuree Mehal" tract.

Re	sour	ces.			(Sec. I	11.) of	Press: Summ	ary Sc	work- tt.	(Section IV.)	Properom t	sed Ja he Est	imma imates	worke	d out	(8	Section	n Y	.) Fina	ncial R	esults	•
Nu	ELLS mber Wells	of		per of ughs.	No. of mehals assessed.	re	alances mitted in St. 1909.	Tucc	nt of avec	stimates adopt.	Ratesw	nked ou	t on So	ils, dec.	d therefrom	In	crease.	Dec	rease. I	Net Dec	rease. To sou	The second to the
In capital order.	In good order.	In bad order.	Required according to average.	In existence.	Heavily.   Moderately.	No. of Villages.	Amount.	Up to St. 1,910	From St. 1,910 to 1,912.	Specification of Estimates ed for comparison.	Chahee.	Silabee.	Buranee.	Lately abandon-	Jumma deduced and that of new	No. of Mehals.	Argount.	No. of mehals.	Amount.	Amount-	Percentage.	Itate of new vum
On	Mai	B. 71 disa a fee a Total	rea,	G. 2,679 2,679 115 2,794	B 32 10		Rupees	Rupces	Rupces	Chowdree Est. Plough Est. Well Estimate, Produce Est. Revenue Rates Summary Sett. Propd. Jumma	2 13 2 @ 3 8 6 3 0 0 3 8 10	22 Rs. 80 Rs.	0 15 2 per P per V 1 2 10	lough. Vell,	Rupees. 42,053 58,968 560 94 53,165 45,020 53,813 43,267		Rupees			10,548	19.0	Ra. 9.11.1
	Kha	alsa ar		V B. 2,927 2,927 181 3,108	B 42 28		2,052	1,390	590	Chowdree Est, Plough Est, Well Estimate, Produce Est, Revenue Rates Summary Sett Propd. Jumma	@ @ 2 4 4 4 2 5 0 0 2 11 3	20 Rs 70 Rs	per V 0 15 0 1 0	Plough. Vell,	54,065 58,540 71,420 53,995 65,337 65,736 55,119		3,205	26	15,889	10,617	16.0	
	Kbs	dsa ar	1,055	B 885		1	236	300	60	Chowdree Est. Plough Est., Weil Est., Produce Est. Revenue Rates Summary Sett Propd. Jumms	@ 1 11 10 .1 12 .2 3	60 R	s. per 0 11 1 0 0 12	Well.	13,110 15,950 16,380 12,285 12,424 14,191 12,535	1	3 2,257	7 11	4,312	1,656	11:0	
Oi	n Kha Ma	B 2 196		6,493	2	15.	B 4,403	2,240	1,050	Chowdree Est Plough Est Well Estinated Produce Est Revenue Rate Summary Set Propd. Jumm	e, s, t	y revise	ed A. 1	D. '58-59	1,09,229 1,33,45 1,44,740 1,19,44, 1,13,78 1,33,740 1,10,92 0,1,09,93	3 5 5 5 1 E	Pecreas	se in	1858-5			

RKS

land, which stretching West and South, covers more than & the surface of this district, and is fertilized by an elaborate system of well irrigatupper portion of the Churkuree being richest is designated No. 1. of from 25 to 50 acros each, within which, and snugly sheltered under trees, are to be seen little home-steads, containing a well, some produce but little from the dryness of the soil, but having water, good springs, and a redundant population, its productive capacity is considerably bullocks to work them. sloping off towards the low alluvial tracts, catches the drainage has water near the surface, and contains better villages, more highly cultivated, tonment within reach of the Pulkoo, are about the richest in the district. The villages to the South, good though they are, have not these

and only fit for 3rd Class.
'Ougokee, also about Goenkee and Peroo Chuk; "Goraya" near Mirza, and "Awan" near Bhugwal. Round Sealkote, "Raiens" as usual occupy

the Duska villages; still there are no signs of great prosperity, except in the Rain's villages near Scalkote. The people are very industrious, the land with Hooshyarpoor, and greater than Jalundhur. They are well provided with means and resources, being better supplied with rain (35 inches), the drainage is caught in hollows, which helps to fertilize 1 of the area. In the 1st Class villages about the Pulkoo, and near the city, or on the banks of

deep, south of it from 25 to 40. Every where the springs are plentiful, enabling all crops and not merely Zubtee, to be watered, but the outlay is great,

have seen in what bad condition the wells are; here their status is better, but the Putwaree's papers show room for improvement. I have built during Summary Settlement, and 200 are in want of either cattle or repairs, which would cost a sum of Rs. 12,000. In the 1st class there

also to the fact, that the large extent of 27 per cent of the area is under tenant occupancy, and it is remembered that hitherto owing to

the two former, as they issue from the cautonment rush down, and with their united floods fertilize the country, on either side of the for the villages about "Bopalwalah," and out of this tract but in two places, it overflows; the one being just under Sealkote, where cutting has made a straight ent from above Rungpoor to the Bridge, the other place is about Shumail Awan, where floods often inundate estates south of Ghoenkee. St per cent area is under crops of Istand 2nd class value. Wheat is 51 per cent: Rice 7 per cent: Mukai 7 per cent: Gojee 4 per cent, and Sugarcane 8 per cent. is grown. The Zuttee crops occupy 13 per cent. of area, and are much prized.

thereby: though grain is readily disposed of, large prices are not realized. Wheat in 2 places where enquiry was made, used to fetch prices At present the complaint is that they are under-sold by the producers in the unirrigated tract close by, and who can produce the crops

Bugwal by Jodh Sing (Wazerabadea); Goenkee by Sultan Mahomood (Topkanalı); which 5 were afterwards farmed to General Avitable, whose Sing Marcewala; Chittee by Baba Sahib Sing Oona; Sealkete first by 4 Nehung Sirdars, then by Hookma Sing. Chimnee, then by Peshora and Cash-Kham, viz. for grain at 1 rates, and for Zubtee thus: - Sugarcane 16, and Tabacco 10 Rs. with 2 for rent. Cotton 7 with 1 Rs. for rent. per Ghumao. In

except in 1st and 2nd Class, where some estates are over assessed: Balances amount to 4,403; still his report shows 89 out of 148 villages require a estimates must now in justice to the villages, come down to the level of Khalsa demand. classes. I have taken varying rates for Ploughs and Wells. It is clear taxation has to be borne by the "Chahee" lands. My rates are somewhat by rates whose propriety is confirmed by Chowdree's Estimate. It is not necessary to go lower than 15 per cent decrease, as both plough

Present Jumma 1,09,937 with rate 2-1-3, and a total relief of 16 per cent, which gives ample margin for improvement, as proved by the new Juma having

		il No Tehal		_	MA	LGOOZA			etail o	1			1	ea ur		1		lifferent	1						Dr	TAIL	OF
	100	<del>-</del>				a actua			17.00	exp	gatee iinig presse reente	ated ed in	kine cay	fiere as of nesse cente	nt soils d in	pre	unaer e epancie essed in centog	s ex-	2376	resse	ler pro d in 1 tages.	per-		use.	Out of		it fo
				е.	aban.	Cut	tivati		Total Malgoozaree.			<u>.                                    </u>			- Pile		ry cul-	at will.	Class Value.	Class Value.	s Value.	s Value.		nade.			
Classes.	Khalsa.	Jagheer.	Total.	Culturable.	Lately doned.	Khalsa, area,	Area now resumed,	Total.	Total Ma	Irrigated.	Silabee.	Buranee.	Gohera.	Doshabee	Neyra and ba.	Proprietors.	Hereditary tivators.	Tenants at will	I. Class	II. Clas	III. Class Value	IV. Class	Of old.	Lately made.	Of old.	No. requiring re-	Money required
I.	18	12	30	1,933 il of Co	(		e, e,	18,156	1 16,252	96	***	4	221			Reside Reside		V B. 84 16	12 4 7	52   3   7	Whea Rice, Muka 10 Bar	it,	426	1261	40	1	6 210
11.	40	4	d4 Deta	4,476	(	Chabe Selate Barane	e,	19,008	25,667	95	2	3	2220			Eside 1		V B. 89		Suga Cott 55 V 2 I 4 (	greane, on, Wheat Rice, Gram, Makai, 8 Ba	,	555]	157 1	61	1 1	7440
ir.	24	8	32 Deta	2,898	(	9,034 Chahe Selabe Baran	e,	8,814 152	12,444	92	2	6.	G. 23 26		1	61 Residen Residen		B. 29	5 1	Sugar 52 W 5 Ri 5 Mi	ce, ukaie, 12 Bar	1	231 h,	78	79 ;	3 7	175
		24	106	8,802	2033	41,382	2146	43,528	54,863	94	2	4	2225	38	15	59	12	B. 29		G. 70	cane,	7 1	2123	613	80 4	5 30	8,261

This is a continuation of the Churkuree in Scalkote, and representing the prime lands of this peculiar tract is called No. 1, in controdistinction to Peculiar Features.—What strikes one here, is the very large size of the estates, which are certainly beautiful properties, but liable to get out of craker, system of grain payment were not only prespercious, but famous for their productiveness. Since prices have failent, rendering a high to meet the very extensive system of brigation. Some of those large villages, such as Mitranwala and Bhadewala, it has been Caste of Proprieters—With the exception of 4 villages heat Bandbanwals, and 4 near Kawaul it he properties belong to two influential 13st tribes, Condition of People.—The whole country is impoverished from cover-assestment, and all enterprise prostrated. Formerly every owner of estates many a proprietor to work on the reads, and to be a cypher, or a source of cumulative to ecomonity. I have sedem with teacher of the commonity of the positivens, and the peculiar system of tenant cultivation, which is conducted by parties who are who get no interest for their money have been neglecting to repair wells, buy stock, and the like, through being weak.

Pertillity.—There is no long the properties of their money have been neglecting to repair wells, buy stock, and the like, through being well.

Pertillity.—There is no long to the passing the properties of the properties of the properties of rain is good, above 30 inches in the year, see the properties of rain is good, above 30 inches in the year.

Fertility.—There is no long to the properties of the properties of the properties of rain is good, above 30 inches in the year.

Fertility.—There is no long to the passing the properties of the properties of rain is good, above 30 inches in the year.

Fertility.—There is no long to the passing the properties of the properties of rain is good, above 30 inches in the year.

Fertility.—There is no long to the properties of the properties of the properties of the properties of t

#### situated in the high irrigated tract.

R	esou	rces.			(8	ec. I	II.)	Press Sumn	ure &	work- Sett.	Section IV.	) Prop from	osed J	fumma timate	work s.	ed out	(	Section	on	V.) Fin	ancial	Resu	ts.
	VELL:	of	Nun Pl	ber of oughs.		assessed.	rei	lances nitted v St. 909.	Tu	nunt of ccavee unted.	Estimates adoption.	Rates	orked o	ut on Si	pils, de.	d therefrom	Iş	ncrease	D	ecrease.	Net De	ecrease	oma on assessed
In capital order.	In good order.	In bad order.	Required according to average.	In existence.	Heavily.			Amount.	Up to St. 1,910	From St. 1,910 to 1,912.	Specification of ed for compar	Chahee.	Silabee.	Buranee.	Lately abandon-	Jumma deduced and that of new	1 No. of Mehals.	Amount.	I No. of mehals.	Am	Amount.	Percentage.	1 Rate of new Jun
472 On On	Khal Maf	sa a	1,789 rea, rea,	V B. 1,210 1,210 466 1,676		2		upees 6,560	Rupees	Rupees 885	Chowdree Est. Plough Est. Well Estimate, Produce Est. Revenue Rates, Summary Sett. Propd. Jumma,	8 10 2 2 12 0 3 7 0	22 Rs 80 Rs.	1 12 6 per P per V 1 5 2 1 0 0	lough. Vell,	Rupees 37,600 26,620 44,770 49,281 36,490 46,348 34,045	2	Rupee.			12,303		
On 1		sa area	2,649 ea,	2,010 291	B. 27 1	1 2		3,386	1,150		Chowdree Est. Plough Est. Well Estimate. Produce Est. Revenue Rates. Summary Sett. Propd. Jumma.	@ 3 2 3 2 5 0 2 12 1	20 Rs. 70 Rs.	per W 1 7 1 1 0 0	ell,	87,950 40,200 55,121 68,879 46,181 55,981 42,720	5	243	36	15,358	13,261	24.0	
On 1	Chals	a area	1,250	V B. 712 712 215	B 21	3	2	2,813	300	780	Chowdree Est. Plough Est., Well Est., Produce Est. Revenue Rates Summary Sett Propd. Jumma,	@   2 9 1 <sub>1</sub> 1 12 0 0 2 4 9	18 Rs. 60 Rs 	per P per V	Vell.	16,035 12,816 21,080 24,394 16,750 21,732 15,722	-5	809	26	7,408	6,010	27.0	
0n 1	197	92 a area	5,678	V B. 3,932 3,932 972 4,904	B 64 1	6 2	. 17	B 7,759	1,775	3,025	Chowdree Est. Plough Est Well Estimate, Produce Est Revenue Rates, Summary Sett Propd. Jumma,	···· ··· ··· Finally	revised	     		91,585 79,636 1,20,971 1,37,554 99,421 1,24,061 92,487 85,399	D	ecrease	in		31,574 7,088 38,662	25·0  31·0	

### ARKS

the Southern portion which is not so productive. Many of the remarks attached to Churkuree of Sialkote, equally apply here. from being so unmanageable. Jamkee, Gojrah, Begowala with their teeming and industrious population, and excellent tillage under the Sikh money Settlement very oppressive, and bad seasons accompanied by murrain have come round, the tract has become prostrated, there being no profits, found necessary to divide into several Mehals.

viz: Cheema and Sahee, both first rate cultivators, but toe fond of disputing and litigation. had relations in the Sikh service, whose remittances home added largely to his comfort and means of improvement; now poverty has driven such wretchedness any where.

such wretchedness any where.

which contains so many disturbing elements; first of all, agriculture can only be carried on at an enormous expense, then the risks are great in no way liable for the expenses, or for the payment of Revenue, and who have declined hitherto to give any "Malikana." Proprietors, in numbers and means, they are only too giad to let their land on any terms. The least pressure in villages seems as an excuse to tenants, (who are per cent area is under tenant occupancy.

for Zubtee and quoted below. It is a rich consistent soil of the Doshahee kind, \(\frac{1}{4}\) manured, another \(\frac{1}{4}\) having natural drainage. Rice is richly grown in 30 estates. At present it only benefits a few in the extreme North West, about "Begowala" and "Kampanwala;" there are no other streams, but the fall

more than 30 cubits, so that wells cost 250, Rs. with 50 for ordinary repairs. The springs are so abundant, that with strong bullocks and 5 yokes, one healthy condition of such acres is a mere question of capital.

many reasons, been neglected. In every estate, I find some wells out of order, or else from want of tenants, neglected. High taxation and bad seasons repair during Summary Settlement, 30 still require repairs, and out of those actually in use, nearly 100 are in bad order. The Putwarees report says, it

the rainy season; at other times fedder, consisting of Clover, Turnips and Churree, has to be grown. It is estimated that one-tenth of the area must be with food; now under a heavy money Settlement, every acre has been employed for payment of Revenue. places rich in grass. It is feared that the change of food consequent on coming to a dry tract, added to the constant rotatory motion, predisposes them which of ceurse die off all the somer. most liable to this "Buwa". I am at a loss to explain it, in any other way. The irrigated tracts suffer most, and there the consequences are the most severe-state that owing to the neglect of the Tehaildars, it has been appropriated to other purposes, than that for which it was granted.

6 per cent, all of which are of the best quality. Much wheat of the better sort known as "Vadanuk" is grown, and yields on an average 25 maunds Kutcha,

to Scalkote, Wazeerabad, and Lahore. The average price of wheat in three places where enquiry was made, ranged from 3 to 9 per cent, dearer in unirrigated tracts.

the Sundanwala family, and Jamkee granted to Raja Teja Sing, Submut 1904, in exchange for Adumkee. In all of them collections were made Kham General Avitable, who fixed a money Settlement, which signally broke down. Sirdar Soodh Sings "Chukao," (vide other remarks), was some times

rate distrituges of soil or position possessed by those of Sialkote. Varying ploughs and wells are necessary, but "Silabee" land, differing only nominally Teliss. Allowing for artificial pasturage and deterioration and for Plough estimates being low, I have given reduction even below rates.

Was if cent extra was to be given for "Malikana", I took off 7,088 Rs. which leaves proposed Juma @ 85,399 with rate on cultivation 1-3-11, and

Sugarcane,

Resident,.. 35 Non-Resident,... 6

Cotton.

46 Wheat,
6 Rice,
3 Gram,
7 Mukai,

10 Barley, 6 Moth,

In the Churkuree tracts, a line drawn from "Jundoshehee" near "Duska" to "Ruchars" in "Scalkete" marks a difference in fertility, the some. It therefore forms a separate circle of accessment, which has been designated "Curkure" No. 2.

Comparison seith No.1 Succept. In respect of improveralised contition, panelty of proprietors, adversal.—It respects to the proprietors and the proprietors and difficulty, and general dependence of the proprietors.—The dominant tribes are Sindoo, Saice, and Gorga Jata. There are also continued to the proprietors and the proprietors are also believed, but the evil has atrued, dept and rodines, believed to the proprietors and the proprietors and the proprietors and the proprietors and the proprietors are also consistent on the proprietors are also as a proprietor of the proprietors and the evil has atrued, dept and rodines, to the two, nothing is tanglity come good seasons and light taxation all goes smoothly, but if over assessment and tade seasons proprietors are also own interest decamps, the season passes over, it is too late for improvement, the proprietor cannot cultivate, or procure another tenant, a crisis Sector surrain.—Proceed distress has been considerably a years of bad seasons and only prices, during which owing to want of pasture and to Fertility.—The soil, being generally firm and consistent, is pred ettie in quality, but the chinate being dry and hot, great evaporation takes place and the full first and the process of the surface of the surface and the rod of a core as aligned to them; this can only be properly effected by having 5 or 6 yeke of buillocks.

It will not of repair.

Couliline of white out of 1,400 in actual working condition, 270 or one sixtli are reported to be wanting either in tenants or hallocks.—The while out of 1,400 in actual working condition, 270 or one sixtli are reported to be always of the late of the better cops Churkuree. Gram and Moth take up is per cent are

Detail of Col. 9 | Chahee, ... 41,167 | Selabee, ... 1,649 | Baranee, ... 3,188

Resources.			Sec.	III. of	) Press Sumn	ure &	work-	(Section IV.	Prop	osed J	umm	a work	ed out		(Section	n	V.) Fi	nancial	Resu	lts
Wells.  Number of  Wells.	Numb Plot	er of ughs.	No. of mehals assessed.	B	alances emitted in St. 1909.	Amor Tuc	int of caree nted.			orked or	Dies.	1	therefrom ettlement.	In	icrease.	De	cercase.	Net De	crease.	na on asses-
In capital order. In good order. In bad order.	Required according to average.	In existence.	Heavily. Moderately.	No. of Villages.	Amount.	Up to St. 1,910	From St. 1,910 to 1,912.	Specification of Estimates a dopted for comparison.	Chahee.	Silabee.	Buranee.	Lately abandon- ed.	Jumma deduced therefrom and that of new Settlement,	No. of Mehals.	Amount.	No. of mehals.	Amount.	Amount.	Percentage.	Rate of new Jumi
doosy Khan, 139 196 111 On Khalsa a On Mafee a	2,840 area,	poor,	B. 10 9 (		Rupees		Rupees 550	Chowdree Est. Plough Est. Well Estimate, Produce Est. Revenue Rates, Summary Sett. Propd. Jumma,	2 2 6 @ 2 11 7 2 8 0 2 10 4	22 Rs 75 Rs	0 12 10 per 1 per 1	Plough. Well,	Rupees. 40,500 44,704 52,920 55,938 51,042 55,280 43,834		Rupees 1,908			Rupees		
On Khalsa a	rea,	V. B. 1,372 1,372 421	B. 0. 25 16	5	2,175	1,035	1,350	Chowdree Est. Plough Est. Weil Estimate, Produce Est. Revenue Rates, Summary Sett. Propd. Jumma.	@ 2 511 2 0 0 2 1 2	20 Rs. 60 Rs.	per \	Plough. Well, 1 0 1 0 0	30,480 27,440 34,650 41,530 85,295 35,858 31,025	26	1,856	34	7,776	4,833	13.0	-
To T	1,089	1,793 VB. 420 174 594	В 2316		1,570	650	450	Chowdree Est., Plough Est., Weil Est., Produce Est. Revenue Rates, Summary Sett. Propd. Jumma	1 8 6	18 Rs. 50 Rs.	per 0 10	Plough. Well. 0 00 8 0	10,805 7,560 12,705 14,032 11,194 13,922 10,799		7 554	24	3,998	3,123	22:0	
On Khalsa a On Mafee an	6,407 rea,	V. B. 3,824 3,824 1,014 4,838		0	B. 13,491	2,82	2,850	Chowdree Est., Plough Est., Well Estimate, Produce Est. Revenue Rates Summary Sett. Propd. Jumms,		ly revise	   	D. '58-5	81,785 79,704 99,375 1,11,500 97,531 1,05,060 85,658 67,495	4 3 1 1	1	e i	n '58-59	19,402		1

RKS

southern villages being less productive, the rain less plentiful, population more scanty, the land drier, and the cultivation of it more trouble-

on irrigation, the same remarks apply here as in Churkuree No. 1, but the country is decidedly poorer, and in a more prostrate condition.

Galibkee, Otthee near Ottheean, Race near Akbur,—while in the south and about Tulwundee, villages belong to miscellaneous Jats. their owners having absconded. Deterioration has gone on during the last 3 years of Summary Settlement, and nothing done save remitting the yearly special care and management to remove. The people are very lazy, querulous and disheartened. unable or unwilling under a money settlement to take "reut" from tenants. Now as 41 per cent of the area is occupied by the latter, most of whom are not being parties in possession, the former shirk payment, and any call for repairs of what gives them no remuneration in the shape of rent; and between wells fall in and require repairing, then comes the struggle, proprietors delay to mend the wells or replace the bullocks, till the yearly tenant, looking to his occurs, and naturally the villages deteriorate irretrievably, as I have known large estates to do. other causes expained in my remarks on Churkuree No. 1, an epidemic called "Buwa" has destroyed thousands of cattle, at least 2,000 have died in this tract. of rain being only from 20 to 25 inches, there is great demand for irrigation. It is on this account that so small an area, 9 per cent only, is unirrigated and lands, kept moist by "Chumb," such as those at Vudala Sundooan, Akbur, and the boggy lands of "Boobukanwala," which are helped by a little Nullah, which

cost 200 Rs. and for common repairs 50 must be allowed independent of the cost of bullocks. Each well is required to irrigate an average of in good working condition at each well; as they are worked night and day the wear and tear becomes very serious, and the wells are continually

their place during the last 6 years, no less than 400 have been either newly built or repaired, being 1 of the whole number in use; 69 still wait to be repaired area (nearly 10 per cent) lies uncultivated.

much pressure in St. 1909, which was increased one year after by 5,175. Tuccavee, which ought to have been liberally given to meet such an confusion. The Putwarees calculate that 12,830, must be laid out in the restoration of these 350 wells, and the purchase of stock, allowance for

are grown, Wheat 46 per cent: Rice 6 per cent: Mukaie 7 per cent: zubtee 12 per cent. There is little sugarcane, and cotton is not so good as in the other quantity of rain.

Lahore, During Sikh rule the average prices realized in two places for wheat for 20 years, give a quotation of from 13 to 16 per cent above district and the absence of competition.

the absence of competition.

quest of Bhag Singh Hullowalea) went always with Killa Sobha Sing and Bhuttee Bungo was managed by Kardars. In all, the revenue was collected loquas were farmed to General Avitabile, who made a money Settlement for 6 years, but it depopulated the country, and had to be given up. Recourse was

Settlement, which being fixed shockingly high, has broken down. Balances constantly occurred, and now amount to 13,491. More than 1/2 the estates

rates adopted in the latter, however, are decidedly too high for present capacity, the estimate deduced comes out lower than any of the other estimates in all 3 classes.

distressed proprietors, so I personally visited each village, and even gave 3 successive reductions, subsequently a provision had to be made for a Tehseeldar was unequal to the management of such a Tehseel. All balances, and even much of the Tuccavee had to be remitted in 1858-59, and I saw was further reduction, which gives total relief 37,568 or 36 per cent. and leaves proposed Jumma at 67,492, with rate on cultivation 1-5-3.

#### 2. Purgunah Pusroor: Churkuree.

			No. 0)	1		(8	ectio	n I.)	Betail	of	cultiv	rated	arc	ea c	lassi	fied in	differer	it wa	ıys.			(Se	c. I	i.) A	gric	ultu
	•	Meh	als.		1			AREA.		ez.	igatei nirri press recen	gated ed in	ki	diffe nds c vpres	underent of soi ssed i	Area v	under di pancies led in p entages.	ex-	exp	und ressec	er produ d in p ges.	1-	use.	use.		of for
classes.	Klalsa.	Jagheer.		Culturable.	Lately abandoned.	Khalsa area.	Area now resumed.	Total.	Total Malgoozaree.	Itrigated.	Silabee.	Buranee.	Gohera.		Doshahee.	Proprietors.	Hereditary cul-	Tenants at will.	I Class value.	II. Class value.	THE STORY	Of old.	Lately made	Of old Becently.	No. requiring re-	Money required
ta L	tes 25							14,050			9	9		28 2			12	V B.	B. 9	54	9 2	7 300	144	21 4	1	334
			Deta	il of C	ol. 9.	Chah Silab Bara	ee,	11,653 1,176 1,221							P	Resider		25 4	4	Sug 25 16 3 5		t,	ow,			
at	es w	hic'	h reg	uire n	ursin	{ Kung } Hin	ssowa do-D	la;—Ru oogree;	tta Ba	jwa; lee;	- Sea	n; -	Puny	vana Ghu	;-B	ooda—G Guij	oroya;-	Kotl	ee B	ysakl	na Sing		_			Ī
	34	11		6,046		13,425 Chah Selab Barar	ee,	13,902 11,756 577 1,570	20,977	85	4	11	19	293	0 19 N	63 Resider on-Resid		V B. 26 29 8	11 4 5	Sug Cot 25 12	garcane, ton, Wheat, Rice, Gram, Mukai, 11 Ba			12 3	137	300
at	05 V	vhic	h rec	uire no	ırsing	Dhe	dul;- sur-B	-Mokh	ul; - Tu heesur	rtta-l	Mulke; - F	e;—B ukeer	anw	ala;	-Ku	ree;—h	hukur	Wyra V R.	undr n:	eanw	ala.	B. 1				
	32	٤	1	5,201 of Col.	1	8,454 Chahee Selabee Barane	, 1	9,030 6,29: 344 2,395	15,234	67	. 5	28	15	303	8 22 N	Esiden On-Residen	10 nt,	32 22 10	_	-~	arcane, Wheat Rice, Mukui 13 Ba	i, .		12 5	65	264
	91			5,970 2 of Col.	9.	35,289 Chahee Selabee Barane	, :	36,982 ( 29,70) 2,097 5,184	55,745	80	6	14	19	30.30		61 Residen ou-Resid	11	V 1. 28 32 7	B. 9	Suga Cott 29 14	11 2: arcane, an, Wheat, dice, Gram, Mukai,	1765 dey,			302	B. 899

REMARKS. This represents the other half of Churkuree No. 2 of Duska, but has been brought into a separate Chukla as being included in Distancing Features.—In character of cultivation, features, and fertility, it resembles the normalizen title of the proprietors.—The villages belong entirely 50 Jat communities, viz. Bajuw in the east near Punyana and Schama, Goraya in the west about Dullecke of Proprietors.—The villages belong entirely 50 Jat communities, viz. Bajuw in the east near Punyana and Schama, Goraya in the west about Dullecke of villages.—Scarcely a village is fee from distress, while the majority are nearly round by over taxation, by nurrain of 3 years, and by their wells villages specified opposite whose improverished condition from want of bullocks, will require constant watching.

Criminal Character of population.—The people are lazy and quite disheartened, and I am sorry to add are foremost in cauntenancing a race of Propulation. The people are lazy and quite disheartened, and I am sorry to add are foremost in cauntenancing a race of Propulation. The people are lazy and quite disheartened, and I am sorry to add are foremost in cauntenancing a race of Propulation.—The people are lazy and quite disheartened, and I am sorry to add are foremost in cauntenancing a race of Propulation from Chanb.—The fall of rain varies from 30 to 20 inches, which by itself is insufficient for production. Recourse is therefore had to artificial rice fields. 30 per cent of the area consists of Rohee. The principal Chumb is that of Yullahe, the Loondah and a brook passing Chukla. By a large dan thrown up which is regulated by a masonry stuice feeding several ducts, the Chumb is capable of irrigating some 12 trigation becomes elaborate and expensive: 30 acres is the average love and ducts, the Chumb is capable of irrigating some 12 trigation becomes elaborate and expensive: 30 acres is the average love properly for products.—The present aspect of this tract proves the rapidity of deterioration question of the products of t

ral Resources.	in	(Sec	. 11	1.) Press	sure &	work-		Propos	ed Ju	men	werke	d out	1 0	Section	n V.) Fi	nancial	Result	is.
WELLS.			1	of Sumi	1	1/4		from th	e Esth	nates.		, B	1,	seem	H 1.) E	*	nesur	1
Number of Wells.	ber of ughs.	No. of Mehals	assessea	Balances remitted in St. 1909.	Tuc	int of cavee nted.	Estimates arison.	Rut		ked or, dc.	t on	srefrom al	Iner	case.	Decreas	e. Net	Decreas	e.
In capital order. In good order. In bad order. Required socord-ing to average.	In existence.	Heavily.	Lightly.	Amoun	Up to St 1,910.	From St. 1,910 to 1,912.	Specification of Estimates adopted for comparison.	Chahee.	Silabee.	Puranee.	Lately abandoned.	Jumma deduced the		Ame	Ne. of Mehals. Amount.	Amount.	Percentages.	
286 80 84 1,851 On Khalsa area, On Mafee area,	B. 1,436 1,436 251	B.	1	Rupees		Rupees 950	Chowdree Est.	2 2 5   @ 2 7 1 1 2 8 0 2 15 7	22 Rs 75 Rs	0 13 5 per P per V	lough. Vell.	37.210		upecs	Rupec	2 7,721	s liupee	B 000
n Khalsa area, Mafee area, Total,	V R 1,278 1,278 301 1,579	27 7		5,205	666	2,717	Plough Est   Well Estimate,   Produce Est	@ 60 2 1 2 <sub>1</sub> 2 0 0	0 Rs. 0 Rs.	015 2 per P per W i 0 6 1 0 0 1 4 5	lough. ell,	25,920 25,560 30,735 27,917 27,297 36,163 26,977	3.1	669	38 10,71	7 9,186	25:0	Re 1 19 11
36 1842 1,254 n Khaisa area, n Mafee area, Total,	739 121 860	3 3016	2 .	3,043	60	610	Chowdree Est. Plough Est. Well Estimate, Produce Est Revenue Rates, Sumwary Sett. Propd. Jumma,	@ 5 1 9 4 1 8 0 1 13 9	8 Rs. 0 Rs.  0 8 0	Per Pl Per V 1 4 4 4 0 8 0 1 7 10	Vell.	12.235 13,302 13,470 14,406 11,330 16,972 11,852	7	817	22 6,635	5,140	32.0	R. 1.9.10 1
2 6 7 4,871 The Khalsa area, Mafee area,	V. B 3,416 6 3,446 673	B 5 23	3	B. 1 2,126	1.326		Chowdree Est, Plough Est., Well Est., Produce Est, Revenue Rates. Summary Sett. Propd. Jumma.	   Finally			::	72,961 69,998 90,630 68,583	Decre	ease i	9 28,494 n '58-59 Relief,		24 0	1117

deterioration; suffice it to remark that from bad assessment, bad seasons, and bad management, it is quite as prostrate. The population

Pustor Telescol general causes of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and out management of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and out management of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration; suffice it to remark that from bad assessment, bad seasons, and out management, and the confidence of deterioration of deteriora

Branee.

Trigation. Every hollow in the earth's surface is taken advantage of to catch the drainage, and these reservoirs give a supply—though a precarious one—for the under "Budecanah," which flows out by 2 separate courses (the former watering the lands of Sutra; the latter those of Seronwala) and thence into the Kaiur systates with flux lands. A similar marsh at "Mungkee" irrigates some 10 villages.

Constant repairs are necessary, owing to their being built too quickly and without mortar, which renders them liable to collapse, so that this means can only be managed by great industry, and under a money assessment, which allows a large margin for profits, enabling the maintenance of 5 yoke of cattle

and yet there are 300, which by the Putwaree's Estimate would take 9,000 Rs. to repair. Again out of 1,100, in actual working order, 152 are in bad condition, would have done good, but from shameful mismanagement of Tehseehlars, it was often actually paid back as revenue, and no repairs effected at all, of cattle by murrain has been so great, that statistics show the tract to be \$\frac{1}{2}\$ short of ploughs, which accounts for the unused wells & uncultivated 10 per cent area. 29 per cent; Rice 14 per cent; Mukie 6 per cent. In the better class villages "Yuddanak" wheat is grown, giving excellent yield. Good rice grows in the are places such as Sironwalce and Chuk Reindass, where a better kind can be produced, which is quoted to return 2 maneers per acre, \$\mathbb{C}\$ by per manee: zubtee but 1 attribute this more to a grasping Jageerdar than to its fertility. The large area under 4th class value is from so much land being fallow. duce to Pusroor, Sialkote, and Lahore. It is worthy of notice that from wintever cause, Wheat in the Churkuree fetches high prices, 4 to 9 per cent, above average. Seem to have been managed directly by Runjest Sing's Kardars. General Avitable's money Settlement was tried in the two former only, and as we know, broke 1 Rs. for rent. In 12 villages of Nagree Tuppa very high rates are said to have been taken, Sugarcane 24; Cotton 12; and Tobacco 10, but 1 doubt this.

giver

all the estimates. Even produce estimate comes out low, showing deterioration, while well estimate comes out high, which I attribute to the rate, especialsio hesitation in reducing even below rates in 1st and 2nd Classes, while in 3rd large relief will be given without going below them.

margin to distressed properties, and the year 1856-7 being years of murrain and mortality, further deterioration had resulted, necessitating further more, which gives a total relief of 35 per cent: leaving proposed Jamma @ 58,252, with rate on cultivation of Rs. 1-7-5. The Bach too has been altered, and

#### Chukla Kalur, Pergunnah Hur-do-killa:

	T		No. o			(5	Sec.	I.) D	etail d	of c	ultiv	ated	aı	rea	class	lfied	in diff	crent	way	s.			(Se	c. II	.) Ag	ricul	tur
		Me	hals.	1	Ma	LGOOZA	REE	AREA.			gatea				under rent	Area	under o		Are	a uno	ler pr				DE	TAIL	OF
		Ī	1		1	rea actu	ally a	assessed.	1	ex	irrig presse reento	d in	ki	nds c	of soil ssed in utages	pr	epancies essed in centage	per-	ewj	presse	d in tages.	DEP-	1	usc.	Out of	Fi	t for
Classes.	Khalsa.	Japhoer	Total,	Culturable.	Lately aban-		Area now resumed.	1	Total Malgnozaree.	Irrigated.	Silabee.	Buranee.	Gohera.	Robee.	Meyra and Trb-	Proprietors.	Hereditary cul-	Tenants at will.	I. Class Value.	II. Class Value,	III. Class Value,	IV. Class Value.	Of old.	Lately made.	Of old.	No. requiring re-	Money required
I.	12		12	2,080	191	4,809	214	5,023	7,294	85	10	5	12	G. 57.2	7	66	11	B 23	B. 7	61	15	14	94	68	7	2	
			Deta	it of Co	1.9 {	Chahee Silabee Barane		4,301 470 252							Non	Reside	nt, ent,	32 2	1 5	28 21 8	When Rice, Gojee 13 Ba	t,	llow,				
II.	22	1	23	4,827	112	5,671	139	5,810	10,749	81	11	8	B. (	3.	12	- 56	19	B. 25	B.	73	13	10	103	65	21 7	38	
			Detai	it of Col	.95	Chahee Silabee Barane	,,	4,555 651 604							Non	Resider Resider	nt, ut,	38 6	1   2	33 \ 31 \ 3 \	Theat	i.	foth,				
Cotal,	34	1	35	6,907	303	10,480	353	10,883	18,043	G. 80	11		B. 0		10	61	15	B. 24	B. 6	68	13	12	197	133	2810	40	
		200	Detail	of Col.	9 }	Chahee, Silabee, Baranee	***	8,856 1,121 856							Non	Reside -Reside	nt, nt,	25 4	4	Cot 31 W 26 R 6 G	heat, ice, ojee, 12 Br			* *			

This is a wild tract, situated in the southern extremity of the district, away from markets and rain, and all good influences. Beginning here, it and Churkuree Mehal of Goojranwalla, of which any one who has travelled on the Grand Trunk Road, north of Lahore, cannot fail to have ear-Distinctive Features.—It partakes of the character of the Churkuree, inasmuch as without irrigation, it would cease to be productive, but it is more bleak only land fit to cultivate is found wherever there is a depression in the earth's surface, into which the spent waters of 2 "Nullahs" are diverted, Prevailing castes—In the north about "Tupuala" there is a colony of Bajwa Jats, an offshoot from Punwana. In the south a few villages belonging to some Prevailing caster—In the north about "Tupuala" there is a colony of Bajwa Jats, an offshoot from Punwana. In the south a new vinages belonging to some Punjab.

Recent reclamation.—The tradition is that this Kalur tract has only been brought under cultivation within the last 40 years, previous to which (some Bajwa Recent reclamation.—The tradition and the baunt of Dacoits.

Punjab.

Recent reclamation.—The tradition is that this Kalur tract has only been brought under cultivation within the last 40 years, previous to which (some Bajwa place of cattle lifters, and the haunt of Dacoits.

Emigration of Lubanas.—The country not being far from Lahore, became attractive for its pasture to these Lubanas, who being of a nomadic disposition now they are the most wealthy and the most enterprizing cultivators in this part of the Doab.

Condition of villages.—A few villages in the North excepted, there seems nothing but impoverishment abroad. The Bajwas are very industrious, but reduced sure, aggravated by 2 years of murrain. There have been 2 bad seasons out of 6, comprising the period of Summary Settlement, and one of these Elements of weakness.—I perceive many indications of weakness. Population is scanty, proprietors are few and depressed; 39 per cent is under tenant cultivaform by nearly 50 per cent. Tillage is very indifferent, and attended with great expense, and the average fall of rain is about 16 inches.

Fertility.—In this respect I consider it the worst tract in this district.—The land his high and dry to the north and west, with an easterly slope, and the the area is of this class, and without water is good for little, being mpregnated with "Kuller".

Irrigation.—Nearly the whole area is irrigated first from drainage, and then from the Loonds Nullah, which emerging from the Suttra Marsh, takes 2 separate wells everywhere capable of irrigating 20 acres each, if supported by 4 yoke of cattle; but as the Rice lands are attached to the wells, in case of and expensive supply of Bullocks.

Condition of Wells.—Owing to great wear and tear the wells soon get out of order, as may be seen from 133 out of 330, or more than \( \frac{1}{2}\) having been lately of 200 rupees for the cost of a new well, cultivation can only be conducted at a very great expense.

Produce.—The staple crop is "Rice" which occupies 26 per cent of area. The yield is good in good years, but owing to uncertainty of, r

to be rife.

Markets and Prices.—There are no local markets, petty dealers buy and sell the grain at Pusroor, Butala, or Lahore. Owing perhaps to isolated position and the Former management.—During Sikh rule these villages formed part of Jagir Talloquas situated in other chucklas; collections were usually made on the Kham syson water. No money settlement seems to have been fixed, although it was not uncommon for cultivators when dissatisfied with fluctuating payments and I rupee per acre for the whole area under zubtee, in the autumn without reference to the crops. It was equivalent to a money rate of Rs. 2.8 per Summary Settlement.—There can be no doubt Summary Settlement is very high one minth of estates impoverished and the rest discontented. Rupees 2483 are in Classification.—This tract though small requires 2 classes. Some villages are large old properties, having more wells on a smaller area, and their lands well cattle.

cat

Result .- Stands thus:-

## ituated in the High Irrigated

Resources.	(Sec. 111.) Pressure & work- ing of Summary Sett.	(Section IV.) Propos from th	e Estimates	(Section V.) F	inancial Resu
Number of Ploughs.	Balance: Amount of remitted Tuccuree granted.	Rates wor	therefrom Soils, &c. Petriement,	Increase. Decrease.	Net Decrease.
In good order.  In tad order.  Required accord.  ing to average.  In existence.	Heavity.  Moderately. Lightly. No. of Villages.  Amount.  Up to St. 1,910  From St. 1,910  From St. 1,912	Specification of Estimates dopted for comparison.	Silabee.  Buranee.  Lately abandoned.  Jumma deduced and that of new	Amount. Amount. Amount.	Ameunt. Percentage.
V. B. 575 On Khalsa area, 575 12 Total, 587	B	Chowdree Est. 2 0 8   1   1   2   0   1   2   2   2   2   2   2   2   2   2	5 Rs. per Plough. 8,825 0 Rs. per Well, 8,350 9 9 5 7,707	Rupees Rupees 2 317 8 5,147	Rupees Rupees 4,475 34.0
On Khalsa area, 542 On Mafee area, 66			2 Rs per Plough. 6,504 40 Rs. per Well, 7,240 0 8 0 7,525		2 2,020 25.0
V B.	B 6 9 2,483 285 1,070	Chowdree Est Plongh Est., Well Est., Produce Est Revenue Rates Summary Sett Propd. Jumma, Finally	17,186 15,321 15,590 15,233 16,151 23,238 16,13. revised A. D. '58-59 15,68	7 899 25 8,530 Decrease in '58-59	

#### RKS.

includes the southern portion of the Deg valley, crosses over to Narowal and Shadurah, and stretches away to the inhospitable regions between the Bar

ried away a painful remembrance.

ried away a painful remembrance is taken. The and sterile from the water being brackish, and the soil impregnated with saline matter, popularly termed "Kuller", from which its name is taken. The and which again is supported by irrigation from wells conveniently situated.

Hundul juts. Elsewhere and intermixed with the Jut estates, is a scattered race of interlopers called Lubanahs, who are the "Bringaras" or carriers of the estates in the north being excepted) it stood a dreary expanse covered with long grass, infested with snakes, the shooting ground of kings, the hiding and generally possessing large herds of cattle, soon took advantage of it, till gradually losing their pastoral, they have taken to agricultural habits, till

from several causes, over assessment being the chief. The Lubanas, still foremost in the possession of herds, have parted with many under a similar presbeing accompanied by sickness and murrain, has quite prostrated the tract. tion, the majority of whom are under no liability to cultivate; great deterioration has taken place.—In number of ploughs and cattle, they are short of the

rain drains off without permeating. But every where Nature has left basins, which catch the drainage where the soil is Rohee or stiff clay: 58 per cent of courses, till it meets again in the lands of Wundo. These are dammed more or less in every village, and water is taken off for the Rice fields. There are water failing from the two former causes, they are employed in extending the irrigation to the Rice Lands, which can only be maintained by a full

constructed or repaired, while there are 40 (nearly all the 2nd class) still requiring repairs. Seeing that water lies 25 cubits deep, necessitating an outlay

irrigation is not to be depended on. It seems to fail about every 3 years, and then the jumma is oppressive, this being the chief produce they have no dependent on rain, and 25 per cent is poor crops of 3rd and 4th class value. A failure occurred at Chack Ram Dass, when the breaking of a "Pucca" retort

even in the Bar tract of Goojrat and Goojranwalla send their cattle here, and I am sorry to say that partly owing to this circumstance, cattle-lifting continues

atzence of healthy competition, wheat has hitherto fetched prices about 5 per cent higher than the District average, tem, viz: at \( \frac{1}{2} \) for grain, and for zubtee varying rates; for sugarcane 9 to 12 rupees with 2 for rent, and cotton 4 to 6 with 1 for rent, according to command in grain, to fall back on the system known as "Soodh Singh's Chukao," which was a fixed grain rate of 1 Pund per Kunal for every zere sown in the Rohee, acre, and under present prices would ruin the tract. balance, and Tehseeldar says relief must be given, irrigated. There are other properties of weak and wretched means, with higher soil, and inferior means of irrigation away from the Loonda, and devoid of

as being from want of rain about the worst soil in the district. The same with the "Chahee," which I have shewn above to be under special disadvantages. The produce estimate has been calculated at 4rd less than the usual rates, so as to allow for failure of rice crops once in 3 seasons. The estimates all show

an impoverished tract to make up for past years of over-assessment. The jummas are working well in spite of another murrain in 1856-57. Much damage

## Chukla Bujwant: Purgunah Murakeewal: low

Total No. of Mehals.	of	Ma	(Se			Detail	Irri	gatea	and	A	rea	und	er (		200				Yes	_	-	c. Il	L) A	gric	MA POSITION
		Area	a actual	ly ass	essed.	1	ex	press	pated ed in tages	ki	pre	rent of soused ages	ils or	ccupa ressed	der dit incies l in p tages.	ex-	exp	resse centa	d in	per-		use.	use.		for
		indoned.	-	ultivat	ted.	goozaree.						d Tib.			- cul-	t will.	Class value.	Class value.	value.	s value,		de.		ring re-	equired
Khalsa. Jagheer. Total.	Culturable,	Lately abandoned.	Khalsa area.	Area now resumed.	Total,	Total Malgoozaree.	Irrigated.	Silabee.	Buranee.	Gohera.	Rohee.	Meyra and	Proprietore		Hereditary tivators.	Tenants at will.	I. Class	II. Class	III. Class	IV. Class	Of old.	Lately made.	Becently.	No. requiring re-	Money required
	3,850 ail of C		Chahe Silabe Baran Lal Wa	ρe, ρ,	1,001 4,220 1,764		14	60	26					dent,		34 18 16	20		st)		2				
111	3,885		Koolee Selabe Barane Lakl Was	e, e, e, iiraj, te,	4,994 3,062 2,681	809 5,186 22,579	144	30	26				Resident Res	lent,		40 30 10	15	58	11	16	**			•••	

( N. B. The entries of Talaqua Gungwal have been taken from Captain Mackenzie's Report)

#### REMA

This tract formed part of Goojrat District, and was assessed by Captain Mackenzle in two divisions of Khalsa and Jagheer. The former was announced because the Raja disapproved of it, subsequently an order was received to stay all further proceedings. The following extract is storidged from Chuckia Bujecan Khalsa. Paragraph 50. This chuckla resembles no other. It includes the Talooqua of Bujwant and Gungwal which are quite unique. General aspect.—The Goojrat district, the further north you proceed, becomes the more high, broken, and undulating: on coming to the river Tovey, you stand low alluvial flat, of no great breadth, stretching towards the north east foacht 18 miles, and bounded on the left by the lower slopes of the Irrigation its chief feature.—Following the Chenab towards its source, it is seen to come to the left; round the furthest extremity of this flat, and running through this plain, which is thus intersected by 4 branches of the parent stream, into which they all again flow at points above the mouth of the on to the fields of rice and sugarcame, which form the staple products. In this way almost every village has the means of irrigation and ibilitian.

System of "Kooli".—There are about 30 of these "Kools" or canals: of these 24 belong to Bujwant the remainder to the Khalsa villages in Gungwai; some are of recent construction, and I believe it would be thought quite extraordary were a village to obstruct the passage of a new "Kool" through Liability to expense.—All these "Kools" require yearly repairs. The formation of the tract may be described as a deposit of good soil. 2 or 8 feet deep, upon the banks fall in or the mouth of the canal, which requires exarcful arrangement, is destroyed. I calculated the repairs of Raja Tej Singh's vil
"Kool" a few years ago and failed. They are now doing so at an estimated expense of 200 rupees for which they have again received Tuccavec.

Repairs must be kept up.—It is very desirable that some arrangement be made during the finis stages of the Settlement, pro

### alluvial tract irrigated from Streams & Canals.

ral Reso	ources.			essure & mmary S		(Section IV. )	Proportion the	sed Ju e Estin	mates.	worked		(8	ectio	n V.) Fir	ancial	Resul	ts
Number of Wells.	Number of	No. of Mehals assessed.	Balance remitte in St 1909	d Tuc	ent of caves uted.	Estimates arison,	Rat		ked ou	t on	erefrom and lement.	Incre	ase.	Decrease.	Net 1	Decrease	.[
In capital order. In good order. In bad order.	Required accord- ing to average. In existence.	Heavily. Moderately. Lightly.	No. of Villages.	Amount. Up to St. 1,910.	From St. 1,910 to 1,912.	Specification of Estim adopted for comparison,	Chahce.	Silabee.	Puranee.	Lately abundoned.	Jumma deduced therefrom that of new Settlement.	No. of Mehals.	Amount.	Ne. of Mehals. Amount.	Amount.	Percentage.	1 2 7 10
	Sikh C Sumbut 18: ,, 18: ,, 18: ,, 18: ,, 18: ,, 18:	18 5 3	1908 8 1909 2 1911 1 less. S 2,833 5,785 0,951 2,815 2,295 3,295	15 46 19 40 1898 1899 1919 1912 1914	53,295 53,295 65,204 60,668 59,696 56,737	Average of Sikh collection do. less one-fifth Tehseeldars Estimate, Produce Est. at § Gross P. C. Revenue Rates, Summary Sett. Propd. Jumma,	2 8 1	2 3 0 1 13 8 2 0 2 1 12 0 2 0 1	010 7 011 6 010 0	  0 10 0	53,910 13,540 11,403 12,416 10,760 12,464 9,840	Decr	ease l'otal	Rupees in '58-59,	2,324	19·0	Ra 1.6 10 Be 1.6 10 S
	1,740				•••	Average of last 5 years, Chowdree Est. 2nd Ditto, Plough Est Produce Est. Revenue Rates. Summary Sett. Propd. Jumma,	2 12 0	1 9 0	1 0 0	  1 0 0	80,257 24,415 22,940 26,100 28,963 26,110 22,826 23,771	1	,945 .		***		1.13.11
	806 2,595			-   /		Average of former years, Produce Est Revenue Rates, Summary Sett. Propd. Jumma	=======================================	:::::::::::::::::::::::::::::::::::::::		::	43,797 40,379 36,870 33,586 33,611	- -	25.		•		1.7-9.

RKS

and received the sauction of the Commissioner. The latter representing the jagheer of Raja Tej singh, was also surveyed and assessed but never announced, Captain Mackenzie's report:—
I described them thus in my Revenue Report, for 1856-57.
on the abrupt edge of a Plateau. The precipitous bank on which you stand is from 100 to 200 feet high. The Tovey flows beneath you, and across it lies a Cashmere Hills. Nearest you are the villages of Gungwal, further off lies Bujwant.
across the upper end of the oblong. This is the favorable circumstance for irrigation. Some of the waters of the rivers as they run past, find their way. Tovey. During their progress, however, these waters are made extensively useful. Whenever practicable, cuts or small canals are made leading the water

several miles in length, passing through many villages before they reach the one that owns it. Many have been in existence for a long time, but one or two are its lands to those of another community.

a substratum of sand. When therefore the Chevab is very high, and the Kools become very full, and flow with great force the sandy bottom is silted up, lages to cost about 1,500 rupees yearly, being about 6 per cent on the assessment. The Gungwal khas community took 500 rupees Tuccavee to repair their

"Kools". The crop depends on them, one season's disrepair would create a difficulty in paying the revenue. So much has Raja Tej Singh deemed it his new "Kool". He was thus able to insist on their repairs, and took wise care to do so. 20 per cent has just been let off the old assessment in the Gungwal vilarrange for payment of a fixed assessment.

mand for the year previous to Settlement was in balances. The villages were half depopulated, industry and enterprize prostrated. The peculiar nature of the

duce remunerative, it was apparently forgotton that the "Kools" were expensive to keep in repair, the markets very distant, the tenures peculiar, and above all,

have been understood under what disadvantages a tract requiring the closest attention lay, in being so distant from the Tehseei or sudder stations. The people amongst them, may almost be said to have been the periodical visits of Dustuk serving peons and sowars.

settlement jummas had completely broken down, and the people seemed to have a horror of money settlement altogether. To induce them to accept any

assist in bringing back their absentees, give "Tuccavee" to repair their "Kools," and remit all balances. To act up to this effect, an Extra Assistant Commralmost entirely the silt and sandy eruptions from intersecting rivers.

Former Jumma 10,896. Present rate on cultivation 1 6 10. This Chukla has been transferred to Scalkete district, and will always require careful nursing.

#### Continuation of Remarks on Bujwant Jagheer.

This portion of Chukla Bujwant consequently remains unsettled; but I deem it useful for future reference, to transcribe the remarks which Captain Mackenzie has recorded in his report, in the following language:—

Paragraph 52. Here no fixed money assessment has been yet made. Collections were entirely in the hands of the Jagheerdar. Raja Tej Singh, who had continued to stand in the same position towards his Malgoozars, as was held by Jageerdars in the Sikh times: he was every thing, levied what he liked, and managed as he chose. He oppressed the people and gave them assistance. Data for assessment were therefore only to be obtained by a different mode of investigation.

For this purpose, I visited the Taloqua in November 1856. It presented at that time a most luxuriant appearance. It was just at the close of autumn—there the chief harvest. The terraced fields were golden with the ripe crops of rice. These were varied by large patches of sugarcane. Around the villages were gardens and mango groves, and through the fields at short intervals, ran clear and refreshing streams. The whole of the land was zealously cultivated: the few strips of pasture along the banks of the river and streams, were covered with green mossy turf; hedges in many places lined the byeways.

Condition of Villages.

The habitations were often in the form of detached hamlets, and resembling thatched cottages. The people were of a wild and simple character, mostly of the Bujjoo clan.

Extract from former Let. • What now follows is extracted from the minute in which I subter. mitted my proposal at the time, to Mr. E. Thornton, Commissioner of the Division.

I found the Talooqua had been always rated by "Kunkoot". An Agent visited it twice a year,

Revenue how realized.

"Chowdrees." No cases of exaction or extortion had been heard of in
our courts; but from what I saw and heard on the spot last year, I came to the belief the people
had to bear hard terms.

The "Kun" amounted to from eighteen-fortieths, to twentytwo-fortieths of the gross "Nijka-High proportion of Hakee. ree" produce, turned into money by rates exceeding current prices by one-half. According to this, the money equivalent of twentyseven-fortieths and thirty-fortieths were extorted. At least this is the logic according to the admission of the Jagirdar. Add to this the interest on the payments up to time of realizing the assessed grain, and in whatever way the rule may have been practically cut and clipped, it seems not too credulous to believe that the people speak the truth, when they say that their well-being or destitution depended almost entirely on the zubtee crops.

If the market price of "goor" ranged high, they lived; if low, they starved; for the tax on "zubtee" was in a great measure fixed for each village per "Ghumao," and it was such, as with a good season and high prices to leave a comfortable margin; at least comparatively so to speak, for the tax cannot be called low when it varies from 6 to 8 per Ghumao on sugar of a poor description. I came therefore to the belief that every thing was taken that could be taken, and the people induced to keep the land cultivated.

I have forgotten to say that besides the above "Kun", "Abwab" was taken in addition.

Abwabs and other cesses The next thing was to find out what had been collected. Returns of this I got in two ways. First by making the Jagirdar's agents on the spot complete the receipts from the Dhurwall's papers, and secondly from the Rajah's Head Quarters. I believe both returns are considerably in excess of the reality, and comparing them they would appear to confirm each other; but the returning officer was in effect the same in each case, though I hoped it would have been otherwise.

The reasons why I discredit them are:—1st the Statements of the people themselves: 2nd Inaccuracy of the Re. the acknowledged error of some of the items, such as that for Sumbut 1913, the collection for which the Head Quarter Return states to be 42,469, which the Agent on the spot showed me while treating on another subject, to have been only about 34,000, the season being a first rate one: 3rdly the excessively high average of these alleged collections gives per Ghumao viz: 7-8-1 in the 1st class: 4-0-11 in the 2nd class, and rupees 2-12-7 in the 3rd class villages.

Arguing then from these returns, 1st that they were actitiously in excess of the reality:

Reasons for reducing Ja.

2ndly that one-fifth of the real collection should constitute the profit of the Zemindar in future: 3rdly that, whatever might be the reality, the people were destitute: and 4thly that, besides having in future to pay a fixed money assessment, instead of a produce tax, the people would be deprived of certain advantages and assistance, by the concession of which now they were, notwithstanding the hard terms, seldom permitted to fall below producing point, such as the expense of repairing their "Kools," getting wood gratis for building purposes, and a share here and there in the produce of Mango groves, and arguing this I come to the conclusion, that a very large reduction should be made in their returns in making an estimate for future assessment.

Again beginning at the other end of the matter, I was led up to the same conclusion.

The land in some parts is extremely fertile. The products are valuable in these good lands, being alternately Sugar and Rice, followed some times by a poor crop of Barley or Peas, all forming a two year's course. In the poorer lands, fair Rubee crops are procurable. Every where cultivation is expensive, almost every village having a Kool or a share in one, for irrigation at pleasure. They require annual repairs, and it being the Jagirdar's interest to keep them in repair, he has hitherto borne a share of the expense, always taking care that no delay in making such repairs shall take place.

I looked out for a rate to apply to these lands. The best Chukla in Goojrat give an average of 2-2-0. Having been 4 years in the Kangra valley, 1 knew that the cultivation there was in many respects similar to "Bujwant". "Kools" are equally in general use. Products are much the same, only in Kangra less Sugar and more Rubee crop is grown, probably an equal quantity in proportion to other crops of rice.

The rate in Kangra proper is 3-8-0. In "Balun" (a Pergunah of inferior style) rupees

Comparison with Kangra 2-12-0, and in "Puthankote" (an unirrigated tract), rupees 1-12-0. I assumed that the style of land, mode of cultivation, description of products, &c, in the above 3 tracts were sufficiently similar to those obtaining in the 3 classes of villages into which I had divided Bujwant, to enable me to draw an inference from the rate per acre there, for my rates were compared with every thing else I had seen. Bujwant appeared unique. But I found one great difference. The population of Kangra is 1,217 souls per square mile of cultivation, in Bujwant it is only 608.

Rates determined upon.

Looking at every circumstance, I judged the following rates to be approximately correct to adopt:—

Soil	1st Class	2nd Class	3rd Class	Total
Irrigated Silabee Baranee	3-8-0 2-0-0 1-0-0	2-12-0 1-12-0 1- 0-0	2-0-0 1-8-0 1-7-6	
Average,	3-3-0	2- 8-0	1-7-6	
Result, Rs.	4,827-0-0	Rs. 13,440- 0-0	Rs. 7,348-0-0	25,613
My propose	ed Juma .	•		24,980

Opinion of Commissioner recorded.

I had proceeded to this point when I met you at Jhelum, and you then on a cursory view, expressed your opinion that these rates would not be too low.

I went again down to Bujwant, and saw no reason to alter my conclusions. I found the people People clamorous for a money assessment, declaring they had never been so badly used as this season—rupees 34,000. This the Rajah's agents admitted, explaining the clamour was not on account of unusual exaction, but only because undue promptitude in paying up was called for.

In this I think there is some truth, but there is at the same time no doubt that the last extractable farthing has been taken, in some cases too by foul means.

Many of the people temporarily absconded. The visit of the Deputy Commissioner, followed by the Tehseeldar, re-assured them in some measure. But at this moment a great deal of the land, which should have been ploughed several times preparatory to being planted with sugarcane, lies fallow.

My former impressions, therefore, of exaggeration in the alleged receipts were only confirmEnquiries confirm proprie. ed, and I adhered to my adopted rates. It remained to adjust their
ty of Rates. results to the varied capacities of each village. And here although
3 classes in 46 villages may appear a sufficiently minute classification, and it may be thought that
the juma fixed should seldom or never deviate very far from rates, yet the fact is that almost
every village has to be considered separately.

The villages of 2nd and 3rd classes, do not lie together in two clumps, but are scattered here and there, the whole tract being cut into slips by 3 rivers beside the Chenab. A village on one side of a stream, although not of sufficiently different a description to render classification necessary, may yet differ very much from one no the other side of it. The land may be much the same, but the encroachments of the streams

may have injured or deteriorated one village; the future probabilities not being hopeful, &c, &c, so that considerable variations occur in my propositions from rates. I was guided in these variations as well as in the original classification (which is a local one of old standing), by the Rajah's agents and chowdrees.

The "douls" will be found in their respective columns. They were made after being informed

New Estimate tested with • of my Rate-result, and being told to distibute it, they did so in a very

Chowdree's Estimate. satisfactory way. When they differed I found out the reason, some
times it was one of opinion, sometimes of partiality, generally the former.

I concurred with, and yielded to their opinion in one respect, that the 1st class rates were relatively low. I have therefore, it will be seen, kept above them. I have kept a little below 2nd class rates, because I found on 2nd inspection, that I had rated B rance much too high at 1; the Barance land in those villages being an extremely poor, sterile soil, banks thrown up by the rivers and principally composed of sand. In the 3rd class, I have come out considerably below rates, owing to the poverty stricken state of one or two villages, and to the statistics in one or two others being found erroneous. In the case of irrigated and "silabee" lands, it will be seen that I am borne out in these observations by the Chowdrees and Agents.

Result.

The result gave an assessment of Rs. 24,680, with an average area rate of Rs. 2-0-0.

True Extracts,

(Sd) J. G. DELMERICK,

Head Clerk, Commissioner's Office.

The general Returns relating to this proposition for assessment, have, I believe, been given in by Captain Mackenzie along with his General Report. I have not been able to get copies of them, and I have not followed up my efforts to recover them, in consequence of the Settlement of this Division being postponed sine die.

The "Village Note Book", however, which I have made over to the district office, will show the details of area and assessment, transcribed from the papers which were prepared for the Settlement Officer of Goojrat.

E. A. PRINSEP.
Settlement Officer.

# Remarks on Mr. Macnabb's Assessment of Jagir division of Bujwant.

As stated in para. 309 of Settlement Report, the Jagir of Raja Tej Sing

Lapse of Jagir in lapsed to Government at the close of 1860-61, on the occasion of the Raja's estates being consolidated round

Buttala. It became necessary therefore, to complete the Settlement of these villages.

The work was entrusted to Kaim Hussein, T ehseeldar of Sealkote, and Settlement made by supervised by Mr. J. Macnabb. It was commenced in April 1861, and was completed at the close of 1862.

A Summary Settlement was at first brought out on Captain Mackenzie's

Assessment approved of by Commissioner in April data. Mr. Macnabb then visited Bujwant, and made his final arrangements. The assessment papers were placed before me early in April, received my sanction, when the jumas were announced.

The following extracts from this Officer's report, submitted on 5th

Report submitted on 5th December 1862, relates to the assessment, and are there
fore duly recorded:—

"I have the honor to submit the foollowing brief report on the Settlement of the villages in Bajwant, 42 in number, lately the Jagir of Raja Tej Singh, and to solicit the sanction of Government to the amount of Revenue at which they have been assessed, viz: 23,771, for ten years, commencing from Rubbee 1862-63. You are aware of the circumstances under which after measurement and assessment papers were completed by the Goojrat Settlement Officer, the proceedings were suspended at the request of the Raja, and the whole of Bajwant transferred to Sealkote. This Jagir has now lapsed to Government in exchange for that of Battala.

"The Khurreef of 1860-61 was realized by Rai Mool Singh, the Raja's factor in person, who boasted that he had settled matters amicably, considering the desire on the one part to screw the uttermost seer out of the Jagir, and on the other to resist on every point, it appears to me now that the fear of future retaliation has been removed, he has performed the business more satisfactorily than could have been expected.

Summary Settlement made jumas, and those proposed by Captain Mackenzie having fortunately escaped the general destruction of records of this district, were given out and accepted at first as a Summary Settlement, in time to allow for Khewuts being prepared by which the Rubbee and Khurreef Kists might be collected.

"The measurements were commenced early in June, and finished before the rains set in

The assessment papers were ready by the end of January. The Jumas were given out and accepted on the 22nd April (1861), and the whole business was brought to an end in June 1862; in 13 months from the commencement.

This is a mere Summary Report, no attempt is made to give details. Paras: 133, 134,

Reference made to Goojrat Report.

and 135 of Captain Mackenzie's Goojrat Settlement Report, will supply
many deficiencies.

Soils. "There are three kinds of soil in Bujwant; they are as follows in the order of their relative value:—

- I. Doshahee-clay and sand mixed.
- II. Rohee-clay.
- III. Mera-high, being light soil.

"Sugarcane and Rice are the principal staples. Flax does not thrive, and cotton is only Produce. grown in rain watered lands. Little wheat is grown, in fact there is little Rubee, only the of the Juma is paid from it.

"There is only one pucka house in Bujwant, namely the Thukcordwara at Khoja-chuck,

Absence of prosperity. partly the result of poverty, and partly from the large amount of
manure required by the river watered lands.

"A separate record (Map and Register) has been drawn up regarding the numerous water
Streams. courses which fertilize this tract, these are fed by the Gug, Bagh, and
Mean-khor branches of the Chenab River.

"The clearing of these Kools rests with the proprietors: hereditary cultivators pay a Koolana rate, generally 1 or two annas, but only on rice cultivation. Other cultivators are never called upon, except when the whole village is collected to open the mouth (Mondha) of the Kool on the stony bed of the river. Many are held in shares by the different estates benefitted by them; in others the Kool belongs to particular villages; some pay for their water in the same way as hereditary cultivators above mentioned, but these cases are not common.

"The right to open cuts through the lands of other villages is admitted; but considering the new value given to lands by the present settlement, compensation will be expected.

Every village visited. \*\* "During the cold weather I visited every village, and drew up the assessment papers which were confirmed by you in April 1861.

Result of new assessment. "The subjoined statement will show the data on which the assessment ment was fixed:—

						New I	RATES.	CAPT. ENZIE'S	
Total area.	Cultivated area according to present paper.	Captain Mack-	Captain Mac- kenzie's juma taken as sum- mary juma.	ceipt by Ja-	Proposed juma.	On cultivated area.	On total area.	On cultivated area	On total area.
2 2,579	12,699	11,408	22,816 -	81,318	28,771	1-13-11	1.0.10	2.0.0	1.0.6

Irrigated.	Silabee.	Barani,	Lately abandoned.
Automotive Comment of the Comment of	-		
2-12-0	1-9-0	1-0-0	1-0-0
		A CHARLES A STATE OF THE STATE	

"These gave a juma of Rs. 26,110. It will be observed that the increase of 1,000 on Captain Mackenzie's juma, is accounted for by the extra 1,000 acres brought under cultivation, which are put down at 1 per acre, and this accounts for the present rate on cultivation, giving 3 annas lower than this.

"As regards jagirdar's receipts, it should be remembered that he paid half the expenses of clearing the water courses, a deduction probably of some 2,500 should be made. It may also be mentioned that the four principal chowdrees were made to sit together in separate rooms. Their results came out rupees 24,415 and 22,940. This was done before the calculation made by me could possibly have reached them.

\*The rates when compared with the reputed fertility of Bujwant, may be considered low,

Reasons for giving a light but the villages have to recover from a long course of exact ion. True that in dry years when prices are high, the advantages of irrigation possessed by Bujwant may enable them to raise a large quantity of produce, and sell in a dear market, still in ordinary years the out-turn is not so far above the average, while its isolated position undoubtedly prevents that produce from easily reaching the best markets."

For these reasons then, it has been thought wise at present to fix a low juma, and in this view I have concurred.

The Settlement too, is only for a short period of 10 years. The people Term of Settlement are Rajpoots, unaccustomed to money payments. The slightest pressure seems to send the tenant population across the border; and after the long series of years that they have been rack-rented by the Jagirdar's agents, it would be very injudicious to adopt any but a very light assessment.

A detailed statement of the area, resources, and juma has been sub
Assessment paper an mitted with Mr. Macnabb's Report, which is here annexed, as it shows very clearly how carefully the juma of each estate has been considered.

Mr. Macnabb acknowledges the great assistance received from Kaim
Hussein, the Superintendent, and deserves the thanks of
Government for making a settlement in 42 villages, which
has afforded much satisfaction to the people, and will, I hope, enable them in
time to appreciate the benefits of a system, at present new to them, of a
money demand for a fixed period, but sufficiently liberal to allow a margin
of profits, which hitherto has been seldom enjoyed.

# Appendix to Report on Bujwant

					Sample	SAME	ACTORNIA STATES					CO. CONT. VIEW CO.	The second second	Separate Spinster,	Charles and the second second	THE RESERVE OF THE PERSON NAMED IN		
		1			S	ECTIO	N I.	EXTEN	T OF	VILLA	GE I	LANDS				SEC	rion	11.
				M	EHAL	.			М	ALG	00 Z A	RIE.				Pop	LATIO	N.
					1	-	Unci	ultivated	e.		C	ultiv	ated					
Village Boundary Number.	Name of Mehal or Village.		Total Area.	Waste,	Maafee and Enam.	Total.	Cult mable.	Lately abandoned.	Total.	Koolee or canal watered.	Silabee or moist.	Burance or dry.	Total.	Maafee resumed.	Total now to eeme under Government demand in- cluding lately abandoned.	Cultivating,	Non-cultivating.	Total.
1443	Chuk Santal,		1,086	277	62	339	213	10	253	172	-	221	393	101	504	390	567	957
2445	Burhumtal,		278	27	46	73	8		8	188		7	195	2	197	180	95	275
3451	Kachee Mand,		510	142	58	200	9	1	10	187	19		278	22	301	647	592	1,239
4	Balleepoor,		536	114	4	118	27	-75	102	190	110		300	16	391	211	107	318
5 4 2 2	Kukrah,		1,095	197	56	253	41	289	330	161	13	263	437	75	801	535	386	92
6 423	Hail,		716	69	99	168	73	44	117	228	33	102	363	68	475	607	368	971
7 433	Chuck Khoja,		303	78	10	88	24	6	30	78	101	5	184	1	191	211	312	528
8 435	Pool,		1,572	261	90	351	455	35	490	234	84	360	678	53	766	460	499	959
9 436	Gidpoor,		527	253	1	254	39	2	41	119	84	24	227	5	234	184	99	28.
0437	Seer,		473	25	29	54	85	2	87	173	123	1	297	35	334	178	117	29
1439	Phokulyan,		622	71	60	131	112	2	114	209	94	40	343	34	379	467	528	99
2444	Kaleean,		377	61	13	74	59	15	74	141	55	6	202	27	244	206	107	31
3 147	Murhal,		317	61	4	65	122	10	132	76	19	12	107	13	130	29	50	7
4 448	Chunnoor,		432	71	5	76	37	12	49	73	169	54	206	11	319	58	19	7
15 452	Chok Chunda,		46	2	5	7	1	<b></b>	1	33		5.	38		38			

## tlement in Sealkote district.

PRE	SEN	r STA	TE	of VI	LLA	GE A	ND RE	SOUR	CES.		1-		+ and the second		1		37	38	39
	4-70 (000 000)	IING IN	MIN COMMONIC	RES UN	SYSTEM CONTRACTOR		CROPS	S PERC	ENTAGE		1			JUB	A S.			RA	TES.
	·iii		1		here-	Re	ıbbi.	1 30-10	Khurif.		1								
of Protors.	Cost of repairing Canals or gation drains.	Ploughs.	Heriditary.	Residents,	Non-residents.	Ordinary Rubbi.	Dotte-suli not in per cen- tages as it is shown again in Khurreef.	Nijkaree 1st class-Tice,	Nijkarce 2nd Class. Bajra Mot, &c.	Zubtee.	Average of last 5 years.	Summary Juna.	Juna ( Tibba, 190 by { Furance, 100 rates   Bunjur   100	Produce Juma.	By ploughs 15 Rs. per plough.	Chowdrees. Cashmeree Kakoo: Pavee Sing and Motee.	Proposed Juna deducting Enams and adding maff- resumed.	Summary Rates.	Rates of proposed Juns.
	-	103	33	155	60	43	7	24	8	25	1,800	1,600	982	1,452	1,545	1,400	1,507	3 2 9	2 15 1
n,		41	38	42	37		12	45	7	48	1,362	900	522	1,047	615	1,500	884	4 811	147
		130	7	21		30	24	44		26	1,165	1,450	718	1,149	1,950	1,350	1,500	4 10 3	4 15
		49	13	21		29	22	41	2	28	1,569	1,050	713	967	735	1,300	1,150	211 0	2 15
	***	123	165	134		42	6	21	6	31	1,605	1,158	1,221	1,330	1,845	1,150	1,206	1 7 i	11 8
		121	87	116		27	12	29	16	28	1,005	825	1,012	1,441	1,815	} 1,150	912	111 9	1114
		58	5	43		34	15	13	19	34	663	450	387	550	870	\$ 9.5 \$ 550 560	500	2 6 3	32 10
		75	21	323	80	47	14	28	5	20	1,870	1,600	1,295	1,703	1,125	} 1,650 } 1,500	1,519	2 1 5	51 15
		44	12	78		49	4	20	2	29	672	450	898	648	660	1 400	453	1 14 9	1115
		47	137	105	33	35	28	41	6	18	875	700	757	967	705	725 725	729	2 1 6	32 3
	-	63	71	137	26	23	15	37	6	34	1,240	950	857	1,306	945	} 1,000 1,100	887	281	2 5
s,		45	4	77	1	36	10	10	7	37	828	600	855	840	675	1 650	584	274	1 42 6
-	**	5	12	25	39	•••	7	35	25	40	354	300	306-	462	75	\$ 350 \$ 360	300	2 4 1	12 4
1	7	15	55	73	141	45	12	17	22	16	390	400	560	439	225	} 400 380	400	1 4 (	01 4
s,			4		1	10	46	61	13	16	213	100	96	116		} 125 100	100	2 10	6210

## Appendix to Report on Bujwant

1 2	<b>3</b>	4	- 5	6	7	8	9	10	11	12	13	14"	15	16	17	18	19
1					SECTIO	N I.	EXTE	NT OF	VILL	AGE	LAND:	s			SEC	TION	II.
1	7.5		· M	EHA	L. '			,	ALG	00 z	ARIE				Por	ULATIO	ON.
					•	Unc	ultivate	<i>l</i> .		· c	ulti	vated	l.				
Serial Number.	Name of Mehal or Village	Total Area.	n'asto.	Maafee and Inam.	Total.	Culturable.	Lately abandoned.	Total.	Kooke or canal watered.	Silabee or moist.	Buranee or dry.	Total.	Maafee resumed.	Total how to come under Government demand in- cluding lately abandoned.	Cultivating.	Non-cultivating.	Total.
16 454	Sahootee,	693	194	23	217	7	31	38	276	113	22	411	27	469	906	122	1,028
17 455	Budhesur,	471	109	3	112	58	20	78	124	71	59	254	27	301	121	214	335
18 456	Deyrah,	432	71	11	82	104	35	139	125	37		162	49	246	144	193	337
19459	Sukheal,	907	254	37	291	83	31	114	161	140	181	485	17	533	191	126	317
20459	Channee Dheyroo,	718	208	24	232	134	10	144	190	119	•••	309	33	352	230	190	420
21 460	Koondul,	911	509		509	163	4	167	128	92	7	2:27	8	239	197	120	317
22 425	Gungwal,	226	13	25	38	30	8	38	127	11	1	139	11	158	128	33	161
23 126	Chuk Chiban,	199	10	. 5	15	10	12	22	81	61-	19	161	1	174	59	27	80
24 427	Amunpoor,	129	7	24	31	3	4	7	69			69	22	95	41	35	76
25 428	Ajwal,	106	. 7	6	13	4		4	44	39		83	6	89	126	33	159
26429	Pind Bhuloo,	143	15	21	36	9	1	10	29	52	1.27	81	16	98	65	70	135
27 429	Pind Puttun,	65	8	. 1	9	2	3	5	21	33		54		57			
28 430	Mehal,	296	43	9.	52	65	4	69	16	25	125	166	9	179	131	97	228
29431	Kotelee Munaleean,	320	11	3	14	47	24	71	125	76	19	220	15	259	120	17	137
30432	Supwal,	95	10	3	13	41		41		31	10	41		41	10	49	59

Settlement in Sea	Ikote di	strict: - Co	ntinued.
-------------------	----------	--------------	----------

20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
	SENT		-		LLAC	E AN	D RE	SOURC	CES.										
		ING IM-		ENANT	s.		CROPS	PERCI	NTAGE.					JUM	AS.			RA	TES.
	-imi			Non- dite	here-	Ru	bbi.		Khurif.										
aste of Pro- prietors.	Cost of repairing Canals or gation diains.	Floughs.	Heriditary.	Residents.	Non-residents.	Ordinary Bubbi.	Dofussuli not in per cen- tages as it is shown again in Khurreef.	Nijkaree 1st class - Rice, &c.	Nijkarce 2nd Class. Bejra Mot, &c.	Zubtee.	Average of last 5 years,	Summary Juma.	Juna   Tibba,   2   12   0	Produce Juma.	By ploughs 15 Rs. per plough.	Chowdrees. Cashmeeree Kakoo Davee Sing and Motee.	Proposed Juna deducting Frams and adding mati- resumed.	Summary Rates.	Rates of proposed Juna.
ajpoot,		66	195	20	53	40	18	33	4	23	1,356	1,038	1,063	1,221	990	} 1,250 } 1,00	1,113	2 3	52 6
rahmin,		31	43	46	27	57	16	26	2	15	772	450	605	575	510	500	500	1 71	1110
Do.		34	67	20	8	16	17	37	13	34	642	525	571	565	510	} 550 { 325	530	2 2 3	32 2
Do.		45	87	171	120	41	8	20	21	18	980	700	912	172	675	} 800 500	712	1 5	01 5
loojur,	-	53	170	81	16	19	25	49	2	30	830	650	799	1,187	795	} 725 600	730	1 13	62 1
Do.		41	22	47		34	8	21	16	29	720	400	529	658	615	375	400	140	91 10
ajoo,		22	44	47	3	17	28	45	13	25	351	300	406	510	330	350	290	1 14	4112
ejpoot,		12	18	24	55	49	11	. 24	4	23	206	150	352	369	180	} 210 150	181	0 13	91 0
ajoo,		14		8	30	25	17	48	2	25	216	175	254	317	210	250 125	190	1 13	62 0
rahmin,		27	7	24		40	20	36	2	22	139	150	188	244	405	} 150 120	150	111	0111
ajoo,		31	26	4	5	52	14	26	6	16	237	200	206	244	465	} 150 200	162.	2 0	8110
Do.			12	31		77	19	7	3	13		120	112	73		} 50 100	100	2 1	9112
Iceah,		27	73	24	17	63	5	12		30	517	350	237	373	405	} 450 425	356	1 15	31 15 1
Do.		22	128	44	20	45	15	24	7	24	460	320	547	549	330	} 400 350	424	1 3	9010
ajoo,		3	4	2	12	66	25	5	18	н	34	15	58	64	45	} 30	30	0 51	0011

## Appendix to Report on Bujwant

2	3	4	5	6	7	- 8	9	10	11	12	13	14	15	16	17	18	19
					SECTIO	ON I.	EXTE	NT OI	VILL	AGE	LAND	s.		14 (14)	SE	CTION	II.
			M	ЕПА	L.				MALO	00 Z	ARIE				Po	PULATI	on.
N.					•	Une	ultivate	d.		C	ulti	vate	d.				
Village Boundary Number.	Name of Mchal or Village.	Total Area.	Waste.	Maafee and Inam.	Total.	Culturable.	Lately abandoned.	Total.	Koolce or canal watered.	Silabee or moist,	Buranee or dry.	Total.	Maafee resumed.	Total now to come under Government demand in- cluding lately abandoned.	Cultivating.	Non-cultivating.	Total.
11 433	Pindee Bajooan,	157	28	9	37	35		35		53	32	85	•••	85	37	23	60
32 435	Khyree,	654	282	2	284	96	7	103	50	51	141	242	25	274	110	46	150
3 438	Buddee-ul Zumene,	109	2	7	9	3		3	82			82	15	97			
4440	Guddeal,	327	142	10	152	54	1	55		1	99	100	20	121	66	63	12
35 441	Kotlee Dulputeean,	429	33	4	37	52	16	68	143	113	38	294	30	340	33	5	38
86446	Shahpoor,	725	197	12	209	50	4	54	107	-	333	440	22	446	102	95	19:
37	Bela Pind Puttun,	156	1		1	74	20	94		61		61		81			
38 450	Dhung Kote,	238	52	4	56	40	•••	40	87	8	37	134	10	142	155	136	291
39461	Loonee,	1,408	276	8	284	307	69	376	238	231	208	677	71	817	558	363	921
40462	Jhung,	1,971	423	5	428	534	40	574	238	452	202	892	77	1,609	529	135	664
11463	Chuk Pondara,	1,355	325	11	336	497	105	602	213	182	•••	395	22	522	288	133	421
42466	Rehal,	446	247		247	48	16	58	58	34	45	137	4	151	91	22	118
	Grand Total,	22,579	5,186	809	5,995	3,885	962	4,847	4,994	3,062	2,681	10,737	1,000	12,699	8,801	6,193	14,99

## Settlement in Sealkote district:- Continued.

20	21	22	23	24	25	26	27	28.	29	30	31	32	33	34	35	36	37	38		39
PRE	SEN'	r sta	TE (	OF VI	LLA	GE AN	ND RE	SOUR	CES.											
	4	MING IM	THE R. P. LEWIS CO., LANSING, MICH. 49, 120, 120, 120, 120, 120, 120, 120, 120	RES UN			CROPS	PERC	ENTAGE	•	l une se			JUX	I A S,			R	ATI	ES.
	irri-				here- ary.	Ru	bbi.		Khurif.			48.00		1475						
te of Pro- rictors.	Cost of repairing Canals or gation drains.	Ploughs.	Heriditary.	Residents.	Non-residents.	Ordinary Rubbi.	Defuseuli not in per cen- tages as it is shown again in Khurreef.	Nijkaree 1st class-Rice, &c.	Nijkaree 2nd Class. Bajra Mot, &c.	Zubtee.	Average of last b years.	ъ.	Juna (Tibba, 1 9 0 - by < Furance, 1 0 0 rates, Bunjur   1 0 0	Produce Juma.	By ploughs 15 Rs. per plough.	Chowdrees. Cashmeeree Kakoo, Davee Sing and Motee.	Proposed Juna deducting Frams and adding mafi resumed.	Summary Rates.		Rates of proposed Juma.
0,		8		11	25	12	21	44	18	26	149	100	115	265	120	} 150 120	125	1 2	101	7 6
ımin,		45	129	40	74	44	8	9	32	15	480	. 225	433	349	675	} 250	275	0 13	20	15 1
0,			26		97	7	76	80	1	12	309	175	267	289		200	200	1 12	102	1 0
ah,		17		64		44	5		16	40	123	100	122	126	255	} 150 } 160	93	0 13	20	12 3
00,		8	57	53	100	37	39	42	5	16	426	400	706	522	120	} 450 500	450	1 2	101	5 2
00.		29	74	273	32	62	11	19	10	9	572	575	692	694	435	} 600 500	575	1 3	91	3 9
0.		\			10	41	33	40	13	6	96		115	110		} 150	100		1	3 9
eah,		25	22	30	6	37	7	14	27	12	380	300	325	430	375	} 250 300	300	2 2	02	2 0
hmin,		80	306	263	10	42	6	15	22	21	1,613	1,150	1,488	1,481	1,200	} 1,250 } 1,100	1,254	1 6	61	8 7
oot,		80	697	201	1	53	7	12	15	20	1,666	950	1,814	1,568	1,200	} 1,250 1,100	1,000	0 15	10	15 10
ur,		80	181	43	8	29	11	26	19	26	972	600	1,036	1,181	1,200	} 650 650	HAR TOWNSHIP TOWNSHIP	1 -2	81	8 (
min,	-	18	50	34	14	25	11	14	30	31	370	175	279	410	270	} 250 } 200	700	1 2	61	3 :
astes,	-	1,740	3102	2.955	1161	1,524	715	1,194	465	1,002	30,257	22,826	26,1.0	28,963	26,100	} 24,411 22,940	23,771	1 12	9	1 13 1

(Sd.) N. W. NACNABB,

Deputy Commissioner.

APPENDIX NO. III PRODUCE TABLE.

### APPENDIX NO. III

Produce Table exhibiting the Areas, Yield; Money Rates &c. as extracted from the average
Assessment Circles of Zillah Sealkote.

	fSoils.	umns.	Area and	NAMES	OF AG	RICUL	TURA	L PR	ODUC	rs, wi	TH ?	THEIR I	PRIC	E CUR	REN	T, ARI	EAS, YI	ELD
	Denominations ofSoils.	Headings of Columns.	Grand Total of Cash Value.	Of	тнв Е	irst of	RDER O	F V	LUE.			Огт	нв 8	SECOND	ORD	BR OF	Value.	
Classes.		rice current of 30 y		Sugarcane.	Tobacco.	Vegetable and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheat.	Bahaspatee.	Rice.	Saffron.	Gram.	Indian Corn and Juar.	Gojee.
H	$\neg$				T	<u> </u>	1	4	0	2	K		-	M .	202	9	1	
188.	Chahee.	Area. Yield, Money Rates. Cash Value.	1,258  3,750	157 29-0 5-4-7 830	55 24-0 4-12-6 261		16  4-0 64	::: ::: :::	54 17-0 3-7-11 186			523 24-0 2-2-6 1,128	1 1 1	26-0 1-7-6 1	3 4-0 12	19-0 1-11-4 9	45 24-0 1-13-0 /82	91 26-0 1-14- 172
I. CLASS.	Silabee & Buranee.	Yield. Money Rates.	5,122  7,931	78 24-0 5-4-7 412	10 24-0 4-12-6 48		11111		166 17-0 3-7-11 570	::		1,741 19-0 1-11-4 2,673	1111	167 26-0 1-7-6 245	:::4	70 19-0 1-11-4 119	121 21-0 1-9-4 189	860 21-0 1-8-6 1,209
		Total Area.	6,380	235	65		16		220			2,264		168	3	75	166	951
		Total Cash Value.	11,681	1,242	309		64		756			3,801		246	12	128	271	1,381
_		Area per Centages.	100	4					6			36		3			3	10
	Chahee.	Yield. Money Rates.	1,271  2,947	231 24-0 4-6-0 1,011	31 19-0 3-12-8 117				85 12-0 2-7-6 210	::		472 21-0 1-14-2 890		6 24-0 1-5-6 8	: : :	3 17-0 1-8-5 5	61 21-0 1-9-4 97	126 24-0 1-12- 226
II. CLASS.	Silabee & Burance.	Yield. Money Rates.	14,242	192 24-0 4-6-0 840	28 19-0 3-12-8 106			:::	507 12-0 2-7-6 1,251			4,680 17-0 1-8-5 6,338		392 24-0 1-5-6 527		248 17-0 1-8-5 380	207 18-0 1-5-9 281	2,579 19-0 1-6-3
P. C. S. W. W. C.		Total Area.	15,513	423	59		and the same		592	***		5,152		398	Ī	251	268	2,70
DILO MAN		Total Cash Value.	21,902	1,851	223				1,461			7,228	۸.	535		385	378	3,77
11 0	*	Area. per Centages.	100	3	1			•••	4		***	33		3	<u></u>		2	1
	Chahee.	Area. Yield. Money Rates. Cash Value.	494	45 21-0 3-13-3 172	14 14-0 2-12-7 40		: : : :		29 10-0 2-0-11 60	:::	  	220 19-0 1-11-4 375			::::		10 19-0 1-6-11 14	21- 1-8- 9
Cr 180	Silabee &	Area. Xield. Money Rates. Cash Value.	16,098	71 21-0 3-13-3 272	29 14-0 2-12-7 82		1 4-0-0 4	 	717 10-0 2-0-11 1,479	:::		5,043 12-0 1-1-3 5,437		281 21-0 1-2-9 319	1 4-0 4	380 12-0 1-1-3 410	319 14-0 1-0-11 339	3,09 14- 1-0- 3,15
111	La company	Total Area.	15,425	116	43		1	1.	746			5,263	\ 	281	1	380	329	3,11
F		Total Cash Value.	16,995	444	122		4	1.0	1.539		···	5.812	1	519	1 4	410	353	3,25
	1.	Area per Centages	100	1					5			34		2		2	2	
1		Total Area.	37,318		167	1	17		1,558			12,679	1	847	4	706	763	6,8
1		Total Cash Value			654		68		3,756			16,841			16	923	1,002	8 40
-		Area per Centages	100	7	$\frac{1}{1}$	···	ļ	· · ·	4.			34	1	2		2	2	
ä	Chahee.	Area. Yield. Money Rates. Cash Value.	22,398  67.992	48-0 8-12-0	103 20-0 3-15-9 410	151 04-0-0 604	8 6-0-0 48	10	218 18-0 5-11-3 807	35 5-0-0 175	6-0-0 12	14.191 30-0 2-11-2 38,286		40-0 2-3-1	03-0	349 20-0 1-12-1 627	1,289 35-0 92-10- 3,440	68 36- 42-1: 1,91
CHUKKUKEE	Silabee &	Area. Yield. Money Rates. Cash Value.	2,745  5,073	48-0 8-12-0 35	20-0 3-15-4	1 4-ö-o 4			8 18-0 3-11-3 30	5-0-0	     	1,889 22-0 1-15-8 3,739		40-0 2-3-1		64 20-0 1-12-9 115	35 35 92-10- 93	1: 28 4 1-1: 2
D II		Total Area.	25,143	1,816	104	152	8	13	226	36	2	16,080	1	1,077	9	413	1,324	8
2		Total Cash Value	13,065	15,890	414	608	48	78	837	180	12	42,025	1	2,412	27	742	3,533	2,1
		Area per Centages	100	7	1	1	·	1	1	·	1	64	Ì	1 4	· · · ·	2	5	

PER A	CRE,	MONE	Y RAT	ES PE	R-ACI	E, C	ASH	VA	LUE C	F PRO	DUCT	18,	AND	PER	CENTA	GES	8 0	N TO	TAL A	REAS	
5	OF	тнв Т	HIRD O	RDER O	OF VAL	UE.				Or	THE F	OUE	тн О	RDER (	F VALU	E.			FALL	ows.	area and
Sirsuf	Linseed.	Bailra.	Mussoor,	Barley.	Bejra.	Hemp.	Mundul.	- Kalna.	E	Mash.	Moth.	Moong.	Tarameera.	Kungnee.	Churee and Clover &c.	Kodra.	cawank.	Chural and Torea.	Behun.	Vureeal.	Grand Total of area and Cash Value.
22 14-0 1-11-5 37	5 10-0 1-1-8 6		1:::	101 26 1-8-4 154		5 3-01 15	19-( -1-10 1		12-0 1-11-9 9				7-0 0-11-3 3	2 11-0 0-10-9 J	62 10-0 0-10-7 41	0-	4 -0 8-6 2	6 1-11-5 10	2-2-6 8	79 5-4-7 718	1,258  3,760
31 14-0 1-11-5 53	46 10-0 1-1-8 51	24 21-0 1-7-7 35	72 17-0 1-6-5 102	838 21-0 1-3-8 1,030	83 12-0 14 73	4 0-3-0 12	19-0 1-1-10 1		85 12-0 1-11-9 147	69 10-0 1-0-10 73	21 10-0 0-13-6 18		5 7_0 0-11-3 3	50 11-0 0-10-9 31	354 10-0 0-10-7 234			2 1-11-5 8	107 1-11-4 182	74 5-1-7 391	5,122  7,931
53	51	24	.72	939	83	9	10	-	90	69	21		9	52	416		47	. 8	111	153	6,380
90		35	102	1,184	78	4615	2	-	156	73	18		6	32	275		29	13			11,681
1	1							-	1	1	_::-		<u>.::</u>	'	7		•		2	2	100
7 12-0 1-7-6 10	0-14-2	:::::::::::::::::::::::::::::::::::::::	25 14-0 1-2-8 29	26 24-0 1-6-6 37		:::	17-0 0-15-11		10-0 1-7-1 6	11 8-0 0-13-6 9	8-0 0-10-10 1		1 6-0 0-9-7 1	5 10-0 0-9-9 3	42 8-0 0-8 6 22	10		1 1-7-6 1	93  1-14-2 175	18 	1,271
64 12-0 1-7-6 94	S-0 0-14-2	19-0 1-5-4	14-0 1-2-8		90 10-0 0-11-8 68	3-0	17-(0-15-11)	3	83 10-0 1-7-1 119	0-13-6	8-0 0-10-10		14 6-0 0-9-7 8	167 10-0 0-9-9 96	1,579 8-0 0-8-6 839	0-	166 0-0 7-8 80	***	555  1–5–8 751	205 4-6-0 897	14,242  18,955
71	98	15	156	2,081	90	7	11		87	77	107		15	172	1,621		79	5	648	223	15,513
104	86	25	182	2,348	68	21	11		125	65	72		9	99	861		86	7	926	976	21,902
	<u>J</u>	•••	1	13	1			-	1	1	1	-		1	10	_	1		4	1	100
10-0 1-3-7	7-0 0-12-4 1		: :	51 20-0 1-2-9 59		:::::::::::::::::::::::::::::::::::::::	12-0 0-I1-3	2 3 L	7-0		7-0 0-9-6			8-0 0-7-10 1	6-0 0-6-4			0-12-0 13	1-11-8	3-13-3	494
68 10-0 1-3-7 83	7-0	0-14	12-0 1-0	14-0 0-13-1	0-8-2	3-0	12-0 0-11-3		7-0	37 7-0 0-11-10 28	7-0		33 5-0 0-8-0 0-16-0	8-0 0-7-10		. 0	152 8-0 6-2 59	0-12-0	1-1-3	401 3-13-3 1,535	14,941
74	4 35	28	42	1,719	• 78	21		7	224	37	243		34	198	1,573		152	22	223	407	15,425
90	25	25	42	1,432		Sales Services		5				-		97			59	17			16,995
198		6:	2 270	11		37		0					-	422	3,610		378	35	982		37,318
284						111	0.5716.65(2)50 0102003.0001	8			200000000000000000000000000000000000000	-	32				174	37	BROKESSING A	March State	50,578
			<del></del> -	13				-				-			10	-	1	-:	3		100
117 12-4 1-7-6 17:	7 37 0 12-0 6 1-5-3	20-0 3 1-6-6	01-10-8 3 102	1,433		3-0 18	30-	12,4 (0.00)	8-0 1-2-6	8-0 0-13-6	8-( 0-10-1	1	10-0 1-0-6 11	10-0	8-0	1	15 0-0 7-9	11 8-0 0-7-9 5	***	27.11	22,398  67,992
	1-5-3	2 20-0	0 20-0 61-10-5	24-0 1-6-6		3-0 3-0 3	20-		8-0		8-0 0-10-10	)	10-0 1-0-6 2	10-0	8-0		: : :				2,745  5,078
11	7 38	8 4	6 70	1,631		7	7	5	17	64	238	-	18	19	706	-	18	11			25,143
17	2 50	6	5 117	2,957		21	8	8	20	.54	16		13	•11	375		9	5			73,065
	1			7		]	I	.							3						100

ä

	Soils.	nuns,	irea an	NAMES	OF A	GRICU	LTURA	L P	RODUC	TS, W	IT)	п тнеі	R PRIC	E CUI	REN	T, AR	EAS, Y	IELD
•	Denominations ofSoils.	gs of Columns.	Grand Total of Area and Cash Value.	0	FTHE	First o	ORDER	of V	ALUE.			* O	FTHE	SECOND	ORD	ER OF	VALUE	
Classes.		Headings		Sugarcane.	Tobacco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo,	Wheat,	Bahaspatee. Rice.	6.	Soffron.	m.	Indian Corn and Juar.	Gojee.
ave	rage   	price current of 30	years.	Sug	Tol	V eg	Pog	Per	Cot	Me	Ku	- A	Bal	Rice.	Snf	Gram.	Ind	Gaj
188.	Chahee.	Area. Yield. Money Rates. Cash Value.	17,556  47,617	1,924 45-0 8-1-11 15,623	103 18-0 \$-9-4 369	175  1-0-0 700	18 6-0-0 108	4  6-0-0 24	1,004 16-0 3-4-8 3,305	48 5-0-0 246	1 1 1 1 1 1	7,259 25-9 2-3-11 16,295	2 40-0 2-3-10 4	898 35-0 1-15-4 1,759	8 3-0 24	565 16-0 1-7-0 1812	965 30-0 2-4-1 2,186	733 30-0 2-3-0 1,603
II. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	2,183  3,384	• 14 45-0 8-1-11 114	1 18-0 3-9-4 4	2 4-0-0 8	2 6-0-0 12	1111	71 16-0 3-4-8 233	12 5-0-0 60		435 16-0 1-7-0 625	11:14	504 35-0 1-15-4 987	9 3.0.0 27	172 16-0 -7-0 247	81 13-0 2-4-3 184	134 24-4 1-12- 235
		Total Area.	19,739	1.938	104	177	20	4	1,075	60	Ī	7,694	2	1,402	47	737	1,046	867
		Total Cash Value.	51,001	15,737	373	708	120	24	3,538	306		16,920	4	2,746	51	1,059	2,370	1,838
		Area per Centages.	100	10	1	1	1		5			39		7		4	5	
	Chahee.	Area. Yield. Money Rates. Cash Value.	4,662  10,169	385 40-0 7-4-9 2,806	23 16-0 3-3-0 73	29 4-0-0 116	7 6-0-0 42	:: :::	291 14-0 2-14-1 827	21 5-0-0 105	1 1 1	1,980 20-0 1-12-7 3,537		253 30-0 1-10-11 426	2 3-0 6	11 12-0 1-1-4 12	401 25-0 1-14-2 760	24: 26-4 1-10- 400
Contraction of the last	100 mg	Area. Yield. Money Rates. Cash Value.	I,589  2,116			: : :			12 14-0 2-14-1 35	1 5-0-0 5		276 14-0 1-4-2 486		432 30-0 1-10-11 727	1 1 1 1	56 12-0 1-1-4 60	152 25-0 1-14-2 287	75 23-0 1-7-6 106
I	100	Total Area.	6,251	385	23	29	7		303	22		2,256		685	2	67	553	315
		Total Cash Value.	12,285	2,806	73	116	42		872	110		4,023		1.153	6	72	1,047	500
4		Area, per Centages.	100	6	•••	1			- 5			36		11		1	9	
11 11			51,133	4,139	23	358	35	17			2	26,030	2	3,164	28	1,317	2,923	1,99
o ww		Total Cash Value,	Name of South	34,433	860	1,432	210	102	STATE OF THE STATE OF	596	12		4		84	1,873	6,950	4,48
	1900	Area per Centages.	100	8	1	1	A PA	•••	3	***		51		7	***	2	7	36
PHO	Chahee.	Area. Yield. Money Rates. Cash Value.	2,971  9,013	113 43-0 7-13-5 964	25 21-0 4-2-11 105	25 7-0-0 175		:::	125 17-0 4-7-11 562			1.133 29-0 3-0-10 3,458		268 43-0 2-6-6 645	1 4-0-0 4	21° 19-0 1-11-0 35	219 29-0 2-3-0 479	31- 2-8- 93:
I. CLASS.	Silabee &	Area. Yield. Money Rates. Cash Value.	1,303  2,803	43-0 7-13-5	3 21-0 4-2-11 12	3 7-0-0 21		::::	28 17-0 4-7-11 126		111111	302 21-0 2-2-6 651		342 43-0 2-6-6 823	1 4-0-0 4	***	49 29-0 2-3-0 107	12 24- 1-15 23
		Total Area.	4,274	115	28	28	1000		153			1,435	1	610	2	21	268	48
	100	Total Cash Value.	11,816	980	117	196	7		688	•••		4,109		1,468	8	35	586	1.16
		Area per Centages,	100	3	1	1			3	•••		34	1	14.			6	1
	Chahee.	Area. Yield. Money Rates. Cash Value.	5,714  14,548	197 38-0 6-14-10 1,365	37 19-0 3-12-7 140	18 7-0-0 126			274 14-0 2-14-0 788		10 1 1 1 1	2,531 26-0 2-9-8 6,591		499 34-0 1-14-5 949	2 4-0-0 8	57 14-0 1-4-6 73	329 24-0 32-1-10 696	28- 2-1- 1,27
CLASS.	1000 HD	Area. Yield. Money Rates. Cash Value.	6,288	116 38-0 3-14-10 803	37 19-0 3-12-7 140	28 7-0-0 196			186 14-0 2-14-0 535			2,359 19-0 2-2-6 5,087	• :::	464 34-0 1-14-5 882	1 1 1 1	16 14-0 1-4-6 21	287 24-0 32-1-10 607	1,35 21- 1-16 1,61
Z		Total Area.	12,002	313	74	46		1	460		1	4,890	1	963	2	73	616	1,92
		Total Cash Value	26,862	2,168	280	322		1	1,323	CONTRACTOR CO.	-	11,678		1,831	8	94	1,303	2,88
		Area per Centages	100	3	1	1		1	-4			41	1 .00	8	16.2	1	5	1

_PE	R ACRI	E, MON	VEY R	ATES	PERA	CRE	, CASI	IV	ALUE	OF P	RODUC	CT	s, ANI	) PER	CENTA	(G)	es o	N TOT	'AL Al	REAS	
	OF	тив Ті	HIRDO	RDER O	F VAL	UE.				O	F THE F	'ou	кти Оі	EDER O	F VALU	к.			FA	LLOWS	area and
Sirsuf.	Linseed.	Baibra.	Mussoor.	Barley.	Bojra.	Hemp.	Mundul,	Kalna.	Till	Mash,	Moth.	I Moong.	Tarameera.	Kungnee.	Churee and Clover &c.	Kodra.	Sawank.	Chural and Torea.	Bahun,	Vureeal.	Grand Total of area and
172 10-0 1-3-7 211	37 10-0 1-1-9 41	39 16-0 1-1-3 49	95 15-0 1-4-0 116	1,979 28-0 1-10-3 3,257		3-0-0 48	97 16–0 0–15–0 91		54 7-0 1-0-4 55	30 7-0 0-11-10 22	7-0 0-9-6		21 8-0 0-12-10 14	0-7-11	0-7-5		46 8-0 0-6-2 18	7-0 0-6-7 16			17,5
2 10-0 1-3-7 2	1 .10-0 1-1-9 1	24 16-0 1-1-3 30	33 15-0 1-4-0 41	314 20-0 1-2-9 368	•		16-6 0-15-0 2	17970	14 7-0 1-0-40 14	7-0 7-11-10 14	7-0	(	8-0 0-12-10 7	8-0	7-0 0-7-5		14 8-0 0-6-2 5		 		2,16
174	38	63	126	2,293		16	99		68	49	526		29	43	975		60	37			19,73
213	42	79,	157	3,625	444	48	93		69	36	313		21	21	452		28	15			51,00
1			•		_=	•••	1	=	1		3		**	••• 6	5		•••	***	01 <b>***</b> (1)		10
28 8-0 -15-8 28	12 8-0 0-14-2 11	10 12-0 0-13-4 9	15 12-0 1-0-0 15	554 24-0 1-6-6 779		6 3-0-0 18	19 12-0 0-11-3 13		22 6-0 0-14-50 20	11 6-0 0-10-6 7	101 6-0 0-8-2 52		6-0 0-9-8 2	16 7-0 0-6-10 7	204 6-0 0-6 5 83	6	4 7-0 )-4-5 1	0-0-8 0-5-8		11. 11. 11. 11. 11.	10,16
9 8-0 -15-8 9	CONTRACTOR SECTION CONTRACTOR	2 12-0 0-13-4 2	10-0 1-0-0 10	239 16-0 0-15-0 224	10-0 0-11-8 1		12-0 0-11-3		8 6-0 0-14-5 7	16 6-0 0-10-1 10	122 6-0 0-8-2 62		6-0 0-9-8 2	25 7-0 0-6-10 11	143 6-0 0-6-5 57		*** 5**		:		2,11
37	14	12	25	793	1	10	22		30	27	223		7	41	347		4	11			6,25
37	13	11	25	1,003	1	30	15		27	17	114		4	18	140		1	4			12,28
1	•			13					1		4.			1	6.				(4.4		10
328	90	121	- 221	4,717	1	200-6-32	196		115	140	987		49	103	2,028	SP C	82	59	30.00	10.000	51,13
422	7	155	299		1	99	196		116	107	588.		38	50	967	36.0	33	24	200 23	Contraction of the Contraction o	1,36,30
	•••		•••	9	***		""			***	2			***	4	-	***	***	9 30° 90 b	***	10
1 14-0 1-2-0 1	9 17-0 1-14-10 17	8 14-0 0-15-9 8	10 14-0 1-2-8 12	370 81-0 2-0-10 759	::		21-0 1-1-8		16 10-0 -11-6 21		5 14-0 1-1-0 6		12-0 1-0-3 1	10 14-0 0-9-3 6	93 14-0 0-14-10 86				85 3-0-10 259	60 7-13-5 470	9,01
	3 17-0 1-14-16 6		14-0 1-2-8 7	198 24-0 1-9-4 314	0-14-0		•••			14 14-0 1-9-0 22	3 14-0 1-4-0 4		11 11 11	14-0 0-9-0 2	106 14-0 0-14-10 98		:::		91 3-0-10 175	7-13-5 172	•••
1	12	8	16	. 568	8		.8		16	14	8		1	12	199				176	82	4,27
1	23	8	19	1,073	7		9		21	22	10		1	7	184		rr.	(***; i)	434	642	11,81
				13	K				1	1					5			***	4	2	10
7 12-0 1-7-6 10	1-8-9	12-0 0-13-6	17 12-0 1-0-0 17		7 11-0 0-12-10 6		19-0 1-0-0 5		28 8-0 1-2-6 32	5 12-0 1-2-6 6	14 12-0 1-0-3		10 10-0 1-0-3 10	16 12-0 0-9-3 9	152 12-0 0-12-9 121				119 2-9-8 310		
12-0 1-7-6 6	1-8-9	19 12-0 0-13-6 16	56 12-0 1-0-0 56	21-0 1-6-6	0-12-10	10.00	::		57 8-0 1-2-6 66	13 12-0 1-2-6 •15	91 12-0		1 10-0 1-0-3 1	30 12-0 0-9-3 17	461 12-0				5 2-9-6 10	134 6-14-10 935	100
11	41	48	73	1,183	9		5		85	18	105		11	46	613				124	266	12,00
16	62	41	73	1,850			-		98	21	107	-	11	26	489				320	1,849	26,86
			Í	10					1	7	1				5				1	2	10

		of Soils	umns.	Area	NAMES	OF AG	RICUL	TURA	L PI	RODUC	rs, v	VITH	THEIR	PRI	CE CU	RRE	NTAR	EAS, Y	TEL
		Denominations o	Headings of Columns.	Grand Total of Cash Value.		Огті		T ORD	er of	VALUE			OF	тне	SECONI	ORD	ER OF V	ALUE.	
			price current of 30		Sugarcane.	Tobacco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons,	Kuchaloo.	Wheat.	Banaspatee. Rice.	Rice.	Saffron.	Gram.	Indian Corn and Juar.	Gojee,
		Cha	Area. CYield. Money Rates. Cash Value.	2,250  4,267	46 36-0 6-9-0 302	5 17-( 3-6-21 17	6 70-0 42		: : : :	83 10-0 2-0-11 171	:::		1,162 21-0 1-14-2 2,191	•••	116 29-0 1-10-0 188	::	1 11-0 1-1-0 1	60 19-0 1-7-0 86	3 24 1–12 5
EANDA.	III CLASS.	anee	Area. Yield. Money Rates. Cash Value.	3,497  5,228	49 36_0 • 6_9_0 321					194 10-0 2-0-11 399		:::::::::::::::::::::::::::::::::::::::	877 17-0 1-5-8 1,187		339 29-0 1-10-0 551	:::	7 11-0 1-1-0 8	92 19-6 1-7-0 132	5 18 1–5 6
Z			Total Area.	5,747	95	 5	6			277			2,039		455		s	152	
			Total Cash Value	9,495	623	17	42			570		i	3,378		739	•	9	218	1,2
			Area per Centages	100	1					5		i	35		9			3	
			Total Area.	22,023	533	107	80	•••	i	890		i	8,364		2,028	4	102	1,036	3,3
			Total Cash Value	48,173	3,771	414	560		1	2,581	Ţ		19,165		4,038	16	138	2,107	5,3
		Ť.	Area per Centages.	100	2	1	1			4			38		9		1	5	
		Chal	Area. Yield. Money Rates. Cash Value.	1,121  2,324			29  4-0-0 116	:::	3 6-0-0 18	12-0	17 5-0-0 85		599 22-0 1-15-8 1,186	17.	12 36-0 2-0-3 24	i wood	14-0 1-4-2	8 30-0 1-8-2 12	24 112
	. CLASS.	anee.	Area, Yield. Money Rates. Cash Value.	16,011  34,446	1,131 40-0 7-4-9 8,253	33 24-0 4-12-6 158	35  4-0-0 140			379 12-0 2-7-6 936	101 5-0-0 505		11,415 20-0 1-12-7 20,393	•••	720 36-0 2-0-3 1,451		14-0	155 18-0 1-5-9 208	22 1-9
	7		Total Area.	17,132	1,131	33	64		3	460	118	2	12,014		732	134	39	163	5
			Total Cash Value	36,770	8,253	158	256		18		590	12	21,579	<del></del>	1,475	335	49	220	<del></del> 9
3			Area per Centages.	100	7						<u></u>	i	70		4	1			
SEALKOTE.		Chahee.	Area. Yield. Money Rates, Cash Value.	890  2,187	113 38-0 6-13-5 773	20-0 3-15-9	19 4-0-0 76				3 5-0-0 15	1.	502 20-0 1-12-7 894	- ::::	25 32-0 1-12-8 45	2 2-8-0 5		33 16-0 1-3-4 40	25 1–9
20	II. CLASS.	anee a	Area, Yield. Money Rates, Cash Value.	11,976  28,419	1,887 38-0 6-13-5 12,904	25 20-0 3-15-9 100	4-0-0		: : :	868 10-0 2-0-11 1,795	146  5-0-0 730		3,639 18-0 1-10-3 5,970	1-12-8	535 32-0 1-12-8 959	2-8-0	12-0 1-1-4	16-0 1-3-4	20
	Ī		Total Area.	12,866	2,000	62	53			868	149		4,141	8	560	14	58	258	1,4
			Total Cash Value.	30,606	13,677	247	212			1,795	745		6,864	14	1,004	35	63	317	2,
1	1		Area per Centages.	100	16	1	·			7	1		32		4		1	2	
		Che	Area Yield Money Rates Cash Value	583  1,357	30-0 6-6-1	16-0 3-3-0	4-0-0				3 5-0-0 15		213 12-0 1-10-3 350	***	48 27-0 1-9-0 67		6 10-0 0-14-5 5	DOM TO SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE STATE STATE OF THE SERVICE STATE	20 1-3
B K T.	iii. CLASS.		Area Yield. Money Rates. Cash Value.	3,876  7,129	36-0 6-6-1	16-0	4-0-0	::::	···	368 8-0 1-10-7 611	5-0-0 220		1,010 16-0 1-7-0 1,452	•••	162 28-0 1-9-0 253	2-8-0	33 10-0 0-14-5 28	14-0 1-0-11	1-
			Total Area.	4,459	512	25	47		*	368	47		1,223		205	1	39	223	
			Total Cash Value	8,486	3,267	79	188			611	235		1,802		320	3	33	233	
			Avea per Centages.	100	12	]	1			-9	1		26		5		1	. 4	
1			Total Area.	34,457	3,643	120	164		5	1,696	314	2	17,378	8	1,497	149	136	644	2,8
			Total. Cash Value.	75,862	25,197	484	656		18	3,542	1,570	12	30,245	14	2,799	373	145	770	3,7
			Area per Centages.	100	* 11		1	***		5	1		52		3			2	

	Or	ене тні	ED OR	DER OF	VALUE	s. //				OF	тне F	ΌŪ	вти Ов	DER O	F VALUE			F.	ALLOW		area and
Sirsuf.	Linseed.	Baibra.	Mussoor.	Barley.	Bajra.	Hemp.	Mundul.	Naina.	Til.	Mash.	Moth.	1 Micenik.	Tarameera.	Kungnes.	Churee and Clover d'c.	Kodra,	Sawank.	Chural and Torea.	Banun.	Vareeal.	Grand Total of area and Cash Value.
5 9-0 -1-7 6	5 11-0 1-3-50 6	9-0 -12-0 6		281 24-0 1-6-6 395	8 10-0 -10-7 5				8 7-0 1-0-3 8	0	4. 10-0. -14-3. 3			::	79 10-0 0-10-7 52				5 1-14-0 9		2,25  4,26
	14 11-0 1-3-5 17	9-0 9-12-0 3	::	659 18-0 1-4-5 841	3 10-0 -10-7 2		::		7-0 1-0-3 3	10-0 1-0-3 5	9 10-0 -14-3 8		::	13 10-0 0-9-3 7	307 10-0 0-10-7 204				360 1-5-0 487		5,22
5	19	12		940	11				11	5	13			13	386				365	88	5,7
6	23	9		1,236	7	1			11	5	11		,,,	7	256	**1			496		ALC: NO.
	70	68	89	2,691	28	***=	13		112	37	126	- -	12	71	1,198	•		•••	655	1000 Aug. 15	22,0
17 23	108	58	92	4,159	21	***	14		130	48	127		12	40	929		***			3,069	Backers.
			i	12					1		1		1		ŧ				3		1
8-9 -15-8 4	8 10-0 1-1-9 9		:::	69 24-0 1-6-6 87	1 10-0 0-11-8 1	59 2-8-0 148	***						6-0 0-9-8 1		21 8-0 0-8-6 11	24-0 1-7-6 1	::	38 8-0 0-7-9 16			1,1
45 8 15–8 45	72 10-0 1-1-9 80	5 14-0 0-15-9 5	3 14-0 1-2-8 4	701 22-0 1-4-10 918	15 10-0 0-11-8 11	16  2-8-0 40	20-0 1-2-9 5		7-0 1-0-40 2	77 6-0 )-10-1 49	65 6-0 0-8-2 33		5 6-0 0-9-8 3	9 6-0 )-5-11 3	327 8-0 0-8-6 174	101 18-0 1-1-8 111	22 6-0 0-4-9 6	8-0			34,
49	80	5	3	770	16	75	4		2	77	65		7	9	348	102	22	34			17,
49	89	5	_ 4	1,005	12	188	5		2	4.9	33	-	4	3	185	112	6	17		•••	36,
	1	1		4		1				1		-		•••	2	1			ļ		_
7+0 13-8 2	:::::::::::::::::::::::::::::::::::::::	:: ::	1111	66 22-0 1-4-10 86	  		16-0 0-15-0 1			::::	5-0 0-6-9 1				20 7-0 0-7-5 9	16-0 0-15-8	0-2-10				2,1
46 7-0 13-8 39	0-14-2	12-0 $0-13-6$	21 12-0 1-0-0 21-0	20-0 1-4-10	17 •9-0 0-10-3 11	32  2–8–0 80	16-0 0-15-0		6-0 0-14-5 1	89 5-0 0-8-5 47	78 5-0 0-6-9 33		37 5-0 0-8-1 19	11 5-0 0-1-11 3	7-0			3/ 7-2 0-6-1	7	::::	28,
48	252	6	21	2,032	17	32	16	3	1	89	79	-	37	11	445	112	5	3	7		12,
41	223	5	21	2,646	, 11	80	15		1	47	34		19	. 8	206	110	1	1	5		30,
	2			16				-		1	]	-	•••		4	1			-	1	1_
17 6-0 -11-9 13	:::			85 20-0 1-2-9 100		::::	3 14-0 0-11-5 2	)	5-0 0-11-10				4-0 0-6-5 1		13 6-0 0-6-5 5			0-5-			i
44 6-0 -11-9 32	州0-12-5	10-0	10-0 0-13-4 2	18-0 1-0-10	8-0 0-9-1		14-( 0-11-	0	5-0 0-11-10 7	4-0 0-6-9	4-(	1	42 4-0 0-6-5 17	0-3-1	2 145 0 6-0 1 0-6-5 1 57	15-0	3 0-3-	1 0-5-	CERTIFICATION OF THE PARTY OF T		7
61	4/	), 48		2 860	34	<u> </u>	1	3	10	4.5	68	3	44		2 150	4.	3,	8 1	0		1 4
4	M INCOME BUILD			2 705		CONTRACTOR OF THE PARTY OF THE		9	8		-	1	18	PRESIDE 2			THE RESERVE	2	3	1::	8
	A SEPREMBER	1 1		0 0 100				-	CONTROL CONTROL	]		4		AND DESCRIPTIONS			1	1		<u> </u>	
13			0000000	6 3,482 7 4,356	CONTRACTOR OF	20000000000		9		E CONTRACTOR		1	41		7 45		4		5		34
40		1		10						]		1					j		···	+::	1

TO SECURE		ions of Soils	f Colu	Value.		OF TI	HE FIRS	T ORD	ER OF	VALUE			OF	гив 8	SECOND	ORD	ER OF V	ALUE.	The Person of th
		Denominations	Headings of Columns of 30	Grand To	Sugarcane.	Tobacco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheaf.	Bannspatee. Rice.	Rice.	Saffron.	Gram.	Indian Corn and Juar.	-
The second second		Chahee.	Area. Yield. Money Rates. Cash Value.	1,092  3,268	100 35-0 7-0-0 700	9 20-0 4-0-9 36	8-0 4-8-0 41		1111	39 12-0 3-0-0 117	* * * *		467 36-0 3-10-6 1,707		28 35-0 2-11-9 76	2-0-0		14 30-0 2-13-0 39	H
EANDA.	I. CLA	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	4,464  8,558	89 35-0 7-0-0 623	5 20-0 4-0-0 20	24 8-0 4-8-0 108		1 : : :	128 10-0 2-8-0 320			2,018 22-0 2-3-9 4,509		144 32-0 2-8-0 360		39 20-0 2-3-5 86	50 20-0 1-14-0 94	H
N			Total Area.	5,55€	189	14	38			167	15%		2,485		172	2	39	64	1
1			Total Cash Value	11,826	1,323	56	149		<b></b>	437			6,216	•••	436	0.000	86	133	
STATE OF THE PARTY			Area per Centage	100	. 4 3		]	·		3			42		3		1	2	1
		Chahee.	Area. Yield. Money Rates. Cash Value.	1,037  3,195	205 30-0 6-0-0 1,230	18-0	14 6-0 3-12-0 53		1 : : :	63 10-0 2-8-0 158			363 32-0 3-4-6 1,180		5 30-0 2-5-6 12	2-0 0	18 18-0 1-15-10 26		1
		Silabee & Buranee.	Area, Yield. Money Rates. Cash Value.	9,643  17,418	224 30-0 6-0-0 1,344	9 18-0 3-9-7 32	6-0 3-12-0 10		11111	200 9-0 9-0 2-4-0 500			4.548 20-0 2-6-6 9,238		194 26-0 2-0-6 394	2.0-0	18-0 1-15-10	201 18-0 1-11-0 339	1
1000	.88.		Total Area.	10,680	429	51	18			263	7		4,911		199	9	114	222	1
	CLASS.		Total Cash Value	20,613	2,574	183	63	g a		658	4.000		• 10,418		406	20	227	388	The same
	IE		Area per Centages.	100	4	1				3			42		2		1	0 2	The same
HBE.	The second second	Ch	Area, Yield. Money Rates, Cash Value.	453  1,300	79 28-0 5-9-7 442	16-0 3-3-2				28 8-0 2-0-0 56	***	   	228 28-0 2-18-6 648	:::			12 16-0 1-12-4 21		1
DOSHAL	SS.	one.	Area. Yield. Money Rates. Cash Value.	3,459  4,945	37 28-0 5-9-7 207				:::::::::::::::::::::::::::::::::::::::	71 8-0 2-0-0 142			1,823 16-0 1-10-0 2,962	Sec.	62 22-0 1-11-6 107		48 16-0 1-12-4 85	96 14-0 1-5-0 126	
No. of the last	1	A sec	Total Area.	3,912	116	12	2			99			2,051		. 62		60	101	
1			Total Cash Value.	6,245	649	38	6			198			`3,610		107		106	135	
1			Area per Centages.	100	3					3				***	2		2	3	
			Total Area.	20,148	734	-	58		9	529			9,447	***	433	-	213	387	ŀ
		4-	Total Cash Value Area per Centages.	38,684	4,546		218	1	-	1,293			20,244	-	949		419	656	1
	Section 1	Chahee.	Area. Yield Money Rates Cash Value	2,199	450 84-0 12-0-0	28-0 7-9-1	 5-0-0	\	1 : :	84 7-0 1-7-0			802 43-0 3-9-6	***	87 48-0 2-11-0	10	- 1 - :: :::	20 48-0 3-10-0	トートー
URP.	I. CLASS.	Sitabee & Burance.		9,995 7,170  20,483	5.460 323 77-0 12-0-0 5,076	35 38-0 7-9-1	200		1 1 1	265 6-0 1-3-9 327	::		3,434 37-0 2-8-3 8,639		303 48-0 2-11-0 814	102	FORESCHOOLSES	73 207 30-0 2-1-1 769	1 2
n			Total Area.	9,36 9	773	51	205		1000	349			4,236	***	390	112	17	227	THE REAL PROPERTY.
1			Total Cash Value	30,428	10,536	RECENSION.	10000000000000000000000000000000000000			448		1	11,521	OF REAL PROPERTY.	1,048		1	842	
			Area per Centages	100	9	5100250000 3000000000000000000000000000000	2	-		. 4			45	00000000000000000000000000000000000000			-		

	OF T	нв Э	HIRD	ORDER	OF VA	LUE.				0	FTHE	Four	RTH (	DEDER O	f VAL	UE.			FALI	ows.	aren and
Sirsuf.	Linseed.	Baibra.	Mussoor.	Barley.	Bajra.	Hemp.	Mundul,	Kalna.	TIF	Mash.	Moth.	Moong.	Tarameera.	Kungnee.	Churee and Clover &c.	Kodra.	Sawank.	Chural and Torea.	Bahun.	Vureeal.	Grand Total of Cash Value.
8 12-0	22 8-04	7		130 30-0					6 7-0	3				2 12-0	30 12-0		::	\	•	139	1,092
-10-9 13	1-1-62 24			2-1-1 269			•••		1-4-0 7	1-5-3		:::			0-15-9 29		:::	***			3,268
28 10-0	26 6-02	29	21 18-0	546 24-0	19 8-0				111 7-0	207 10-0	51 10-0			63 12-0	315 12-0					305	4,464
	)-13-1 I 21		-12-1 37	1-10-6 904					1-4-0 201		-0-10 54			0-12-3	0-15-3 300		::			::	8,558
36	488	36	21	676	19				117	210	51			65	345	-				444	5,556
52	45	66	37	1,173	12				208	280	54			50	329			***			11,826
1	1	1		11					3	4	1			2	7	::				_ 8	100
9	12	9	9	83					7	3	3	2	•••		21				1	102	1,037
10-0 1-6-3 12	7-0; 0-15-4 11	22-0 1-9-2 13	20-0 1-15-3 18	26-0 1-12-8 149		•••			6-0 1-1-1	8-0 1-1-0	8-0 )-13-6 2	8-0 1-1-0 2		DESIGNATION OF THE PARTY OF THE	10-0 0-12 8 17			:::			3,19
15	51		66		7			-	190	96	246		24	9	446	-			22	194	9,64
8-0	0-10-11	20-0	16-0 1-9-0	20-0 1-6-1	7-0 0-9-2		***		6-0 1-1-1	8-0 1-1-0	8-0 )-13-6	8-0		10-0 0-10-2	10-0 0-12-8		***	- 13		•••	
21	35	179	115	1,907	4	•	i		203	102	208	50	•••	6	354					•••	17,41
24	63	134	75	1,465	7				197	99	249	49	24	9	467				23	296	10,68
33	46	-	133		4	4.			210		210		•••	6	371	-					20,61
	• 1 	1	1	15		•••	•••	-	2	1	3					5 .	•••			3	10
	6-0	3 18-0	3 16-0	24 22-0	6-0					6-0	6-0			1 8-0	8-	7			:::	26	45
	0-13-1	1-4-7	1-9-0	1-8-3	0-7-10					0-12-9 2	0-10-1				0-10-						1,30
15								-			74		1 2 3	4	15	7	DOWNER OF			30	100000000000000000000000000000000000000
$\begin{array}{c} 6-0 \\ 0-13-4 \\ 13 \end{array}$	0-8-9		1-5-10	1-1-8	***		<i>"</i>		5-0 0-14-9 40	0-12-9	6-0 0-10-1 46	1-0-0		8-0 0-8-0 2	0-10-						4,94
										20.5								""			
15		-			-		•••	-			78	-	3		-	-	•••			56	1
13		STEEL STEEL						- -	40							4	•••				6,24
75	15	218						+	380		374	5 58	24	 1 79	970	1			28	796	
98		320	Marie Control	-	0.000	1180		- -	458				A 11500	. 58	804	-					38,68
	<del>                                     </del>	]		13	7.1.			1	-	2	2	2	·		- 1	5				4	10
. 30	3 14		36	92				Ī	28	210	4'		Ī	35	3				15	122	2,19
	7-0	)	25-0 2-1-0	43_0		1		1.	7-0	18-0		0	-	29-0	20-4	0					
43	3 1	1	70	210				1		394	5	6		59	4	1 .		<u> </u>			9,99
13	7-	0	25-0	30-0			::		7-4	18-0				29-0	20-	0			111	105	
1-11-0	00-12-		300					-	1-0-	A STATE OF THE PARTY OF THE PAR	1-2-1 277		:::	1-12-4 133	1-5- 29:			:::	::.		20,43
45	9 3	6	180	993	20	···			84	311	28			108	25	1		i	126	227	9,30
51		8	37	1,693	3				86		0001000000	3		192	33	4.		١			30,43
	1	1		2 10	19			-		3	1	3		1		4			1		2 10

ions of Soi	of Column	tal of Area Value.		OF T	не Бів	ST ORD	ER O	F VALUI	e.		. Or	тнв	SECOND	ORD	ER OF V	ALUE.	
NAME:			Sugarcane,	Tobacco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheat.	Banaspatee.	Rice.	Saffron.	Gram.	Indian Corn and Juar.	Gojee,
Chahee.	Area. Yield. Money Rates. Cash Value.	3,038  12,839	517 77-0 12-0-0 6,204	23 20-0 3-12-7 , 87		::	.:.:	95 4-0 0-13-2 78	: : :		$\frac{36-0}{2-15-6}$				26 	118 36-0 1-11-6 203	36
Sitabee of Burance.	Area. Yield. Money Rates. Cash Value.	6,647	163 53-0 12-0-0 1,956	20-0 3-12-7 23	13		1 : : : :	189 4-0 0-13-2 156			21-0 1-14-2	.0.	169 43-0 2-6-6 407	14  	34 	97 34-0 1-8-2 147	1-1
	Total Area.	9,685	680	29	<u>-</u>		1996	284			4,871		326	<del>-</del> 19	60	215	
	Total Cash Value.	27,255	8,160	110	52			234			10,526		785			350	1,
	Area per Centages.	100	7					3		***	50		4	6		2	
Chahee.	Area. Yield. Money Rates. Cash Value.	1,139  3,265	130 53-0 9-10-7 1,256	3 17–0 	93 4-0-0 372	::	: : : :	21 3-0 0-9-10 13	:::		24-0 $2-2-3$		1-10-0	3-0-0	CONTRACTOR STATES	15 20–0 1–13–0 27	2
Sutabee & Buranee.	Area. Yield. Money Rates. Cash Value.	3,442  5,069	71 41-0 9-7-7 531	  	4-0-0 20	::	: : : :	16 3-0 0-9-10 10			18-0 1-9-10	•••	39-0 1-10-0	3.0-0	:::	20 18-0 1-4-6 26	1
	Total Area.	4,581	201	3	98	***		37			2,413		133	19		35	
	Total Cash Value.	8,334	1,787	•••	392	14.00	***	23			4,236		216	57	177.0	53	
		100	5		2	***	***	1					4	•••	•••	्य	
			MALLON MATERIAL		-	Sec. 10. 10. 10.	***	670		<u>   </u>		NO-10002					
	SKNOLIS SPACE SELECTION			499	1,469			705	•••			-		100		-	-
	Area per Centages.	100	7		1			3	•••		50		3			2	
Chahee.	Area. Yield. Money Rates. Cash Valne.	***	45-0 9-0-0	28-0 5-9-7	  	 	1::::	115 16-0 4-0-0 460	***	 	34-0 3-7-3	•••	3-2-0	***	22-0	129 28-0 2-10-0 339	3
anee.	Yield. Money Rates. Cash Value.	6,532  17,632	40-0	26-0				391 14-0 3-8-0 1,369	::		28-0 2-13-6	6	30-0 2-8-0		22-0	93 22-0 2-1-0 192	3 2-
	Area. Yield. Money Rates.		40-0 8-0-0	15 26-0 5-3-2 78			: : : :	74 16-0 4-0-0 296			24-0 2-7-0		2-8-0		18-0	30 20-0 1-14-0 52	2
	Total Area.	11,771	1,138	37				580			6,099		101	9	36	252	
	Total Cash Value.	34,781	8,590	198				2,125			17,974		302		86	583	1.
	Area per Centages.	100	10					5			52		1			. 2	
	Buranee Ghahee. Buranee Chahee. Buranee.	Area. Yield. Money Rates. Cash Value.  Total Area. Total Cash Value.  Area per Centages.  Area. Yield. Money Rates. Cash Value.  Total Cash Value.  Total Area. Total Area. Total Area. Total Area. Total Area. Total Cash Value.  Area per Centages.  Total Area. Total Cash Value.  Area per Centages.  Total Area. Total Cash Value.  Area per Centages.  Total Area.  Total Cash Value.  Area per Centages.  Total Area.  Total Cash Value.  Area per Centages.  Area. Yield. Money Rates. Cash Value.  Area. Yield. Money Rates. Cash Value.	Area.  Yield.  Money Rates. Cash Value.  Total Area.  Yield.  Money Rates. Cash Value.  Total Cash Value.  Area per Centages.  Total Area.  Yield.  Money Rates. Cash Value.  Area.  Yield.  Money Rates. Cash Value.  Total Area.  Area.  Yield.  Money Rates. Cash Value.  Total Area.  Area.  Yield.  Money Rates. Cash Value.  Total Cash Value.  Area per Centages.  Total Cash Value.  Area.  Yield.  Money Rates. Cash Value.  Area.  Yield.  Area.  Yield.  Money Rates. Cash Value.  Area.  Yield.  Area.  Yield.  Area.  Yield.  Area.  Yield.  Area.  Area.  Yield.  Area.  Yield.  Area.  Area.  Yield.  Area.  Area.  Area.  Yield.  Area.  Area.  Area.  Yield.  Area.  Ar	Area.  Area.  Total Cash Value.  Area.  Area.  Yield.  Total Cash Value.  Total Area.  Area.  Area.  Yield.  Area.  Total Cash Value.  Total Area.  Area.  Area.  Area.  Yield.  Money Rates.  Cash Value.  Total Cash Value.  Total Cash Value.  Total Cash Value.  Total Area.  Total Area.  Total Area.  Total Area.  Area.  Area.  Area.  Area.  Total Area.  Total Area.  Total Area.  Total Area.  Total Cash Value.  Total Area.  Total Cash Value.  Total Cash Value.  Total Area.  Total Cash Value.  Total Area.  Area.  Yield.  Money Rates.  Cash Value.  Total Area.  Total Area.  Area.  Yield.  Money Rates.  Cash Value.  Total Area.  Tota	Area.   3,038   517   23   20-0   20-	Area.	Area	Total Area.   1,139   130   3   23   24   24   25   25   25   25   25   25	Area. 1,139 130 393 21 324 Area per Centages. 100 7 393 393 21 324 Area. 3,442 71 5 134 Area. 3,442 71 5 135 Area. 3,442 71 5 3	Area	Area.   3,038   517   23   23   24   24   25   25   25   25   25   25	Area	Area	Area.	Area.	State   Stat	Page price current of 30 geners   25

	OF	тне Ті	HIRD O	RDER C	F VA	LUE.				•	OF THE	For	RTH	ORDER	OF VAL	UE.			FAL	LOWS.	area, and
Sirsuf.	Linseed.	Baibra.	Mussoor,	Barley.	Bajra.	Hemp.	Mundul.	Kalna,	Tīli	Mash,	Moth.	Moong.	Tarameera.	Kungnee.	Churee and Clover, &c.	Kodra.	Sawank.	Chural and Torea.	Bahun.	Vureeal.	Grand Total of area and Cash Value.
7 1-11-0 12	26 3-0 0-5-4 9		35 17-0 1-6-8 49	307 36-0 1-14-11 554	:::::::::::::::::::::::::::::::::::::::		:::		17 6-0 0-13-10 15	21 12-0 1-4-0 26	36 10-0 0-13-6 30			13 22-0 1•4-5 17	94 14-0 0·14-10 88				5	70	3,038
10 1-11-0 17	39 3±0 0-5-4 13		113 17-0 1-6-8 160	1,07,7 24-0 1-6-6 1,514			14 43-0 2-9-4 28		43 6-0 0-13-10 37	68 12-0 1-4-6 85	158 10-0 0-13-6 134		:::::::::::::::::::::::::::::::::::::::	20 22-0 1-4-5 25	255 14-0 0-14-10 237				15  	1,968	6,642
17	65	]	. 148	1,384			14	-	60	89	194			33	349		•••		20	239	9,680
29	22		209	2,068			28		52	111	164			42	325					2,868	27,255
	1		1	14					1	1	2				4					3	100
 	3 2-0 0-3-6 1	***	1 12-0 1-0-0 1	149 24-0 1-6-6 209					1 4-0 0-9-3 1	2 8-0 0-13-6 2	12 6-0 0-8-0 6		1 1 1 1	13 18-0 1-1-7 14	10 8-0 0-8-6 5					27  	1,13
 	9 2-0 0-3-6 2	::::	21 12-0 1-0-0 21	512 18-0 1-0-10 540	 		23  		13 4-0 0-9-3 7	150 8-0 0-13-6 129	153 6-0 0-8-0 77	::	: : :	19 18-0 1-1-7 21	96 8-0 0-8-6 49		:::::	  	::::	8  	3,44  5,06
7	12		22	661	44	ı	23		14	152	165			32	106		•••	***		35	4,58
	3		22	749				1	8	131	83			35	54			•••		10(11) 2 2(4)4	8,33
				14		1				- 3					2		•••				100
73	113	***	350	3,038	6	1	37	-	158	552	640			173	706		•••	***	146	501	23,63
	53		606	4.510			28	3	146	825	580		•••	269	713		***		•••	2,868	66,01
•••		***	2	12				-	1	2	3	***	•••	1	3	=	•••		1		100
15 10-0 1-6-3 21	10-0 1-5-10	24-0	16-0 1-9-0	30-0 2-1-1	***	: : :			26  1–4–0 33	23 8-0 1-1-0 24	8-0 0-13-6		7-0 0-9-5 1		10-0 0-12-8				27	70 	3,223
8 10-0 1-6-3 11	10-0	24-0 1-11-6	16-0	26-0 1-12-8	0-9-	5			1-4-0 50	8-0	8-0 0-13-6	:::::::::::::::::::::::::::::::::::::::	17 7-0 0-9-5 10	0_8_9	10-0 $0-12-8$				12  	232	6,533  17,635
:::	11 8-0 1-1-6 12		12 12-0 1-2-9 14	24-0 1-10-6		1111		- : : : :	26  1-4-0 32	20 6-0 0-12-9 16	6-0	***		6 0-7-0 3	9-0 0-11-5				3	21	2,01
	135	tion is		1,121	25,000	5		-	92	124	- 01		19	65	652	-			45	900	11,77

43

88 2,080

10

32

35

11

515..

6].,

... 34,781

75 ...

1 ...

115

126

	Soils.	mus.	Area and	NAMES	OF AC	RICUI	TURA	L PI	RODUC	TS, W	тн	THEIR	PRIC	CE CUI	REN	T, AR	eas, y	TELD
	Denominations of Soils,	Headings of Columns.	nd Total of A Cash Value.		Or T	HE FIRS	T ORD	er oi	VALUE			OF	тнв	SECOND	ORD	er of \	ALUE.	
Chukias.	BE TOP	price current of 30	Gran	Sugarcane.	Tobacco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheat.	Banaspatee. Rice.	Rice.	Saffron.	Gram,	Indian Corn and Juar.	Gojee,
		1		Su	To	Ve	Pe	Pe	ర	W	K	<b>B</b>	B	04	Số.	- 5	4	Ğ
А.Б.	Chahee.	Area. Yield. Money Rates. Cash Value.	3,670  13,163	614 40-0 8-0-0 4,912	13 26-0 5-3-2 68	Suntan Little	1111		154 14-0 3-8-0 539	: : :	::	1,633 33-0 3-5-7 5,473	*.	120 36-0 2-13-0 338	3.8.0 10	24 20-0 2-3-5 53	U Caloringo alloca	13: 28-4 2-3- 28:
II. CLASS	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	4,008  10,233	295 40-0 8-0-0 2,360	24-0 4-12-9 19	8-0-0	1111		123 12-0 3-0-0 369			2,142 25-0 2-8-7 5,439		28-0 2-3-0 94		20-0 2-3-5 106		25 26- 2-0- 51
0 2		Area. Yield. Money Rates. Cash Value.	4,077  8,216	146 40-0 8-0-0 1,168	3 24_0 4_12_9 14	 8-0-0		:::	89 13-0 3-4-0 289	::		2,012 22-0 2-3-9 4,495	***	76 28-0 2-3-0 166	2-8-0	16-0 1-12-4		
+		Total Area.	11,755	1,055	20	47			366			5,787		239	6	128	389	76
		Total Cash Value.	31.612		101	376			1,197			15,407		598	15	258	770	1,39
		Area per centages.	100	9		1			3		<b></b>	48		:		-1	4	1
CLASS.	Chahee.	Area. Yield. Money Rates. Cash Value.	299   970	40-0 8-0-0					12 12-0 3-0-0 36		: : :	114 30-0 3-0-9 406			1	18-0 1-15-11 2	14 20-0 1-14-0 26	1-14-
DEGKU	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	2,839  6.488	38-0 7-9-7		8-0-0 16			119 10-0 2-8-0 297	1111	1111	1,652 20-0 2-0-6 3,356	**.	30-4 2-5-6 30		18-0 1-15-11 6	43 18-0 1-11-0 72	20-
		Area. Yield, Money Rates. Cash Value.	1,291  1,991	38-0 7-9-7 106	A	8-0-0 16		::	29 11-0 2-12-0 80			493 18-0 1-13-3 901		24-0 1-14-0 9	3  	6 14-0 1-8-9 9	16-0	18-
-		Total Area.	4,429	313		6			160			2,259		18	4	11	67	50:
		Total Cash Value.	9,449	2,396	9	48			413			4,663	···	39		17	113	743
		Area per centages.	100	8					4			51					2	1
		Potal Area.	27,955	2,506	59	53			1,106		T	14,145		358	19	175	708	2,01
		Total Cash Value.	75.842	19,426	308	424			3,735			33,044		939	15	361	1,466	3,75
		Area per centages.	100	9					4			51		3	***	1	3	

.

	OF 7	не Та	IRD OI	EDER O	f Val	UE.				0	FTHE	Fou	RTH (	ORDER C	F VAL	UE.		_	FAL	Lows.	area and
Sirsuf,	Linseed,	Baibra,	Mussoor.	Barley.	Bajra.	Hemp.	Mundul,	Kalna,	·iEL	Mash.	Moth,	Moong.	Tarameera.	Kungnee.	Churee and Clover, &c.	Kodra.	Sawank.	Chural and Torea.	Bahun.	Vureeal.	Grand Total of area and Cash Value,
13 8-0 1-1-10 14	66 8-0 1-1-6 72	57 20-0 1-6-11 82	28 12-0 1-2-9 33	280 26-0 1-12-8 502			8. 18-0 1-4-7 10		45 0-14-40 40	27 7-0 0-14-10 25	61 7-0 0-11-10 45	::::	9	18 0-12-4 14	104 8-0 0-10-2 66		:: ::			 	3,670  13,163
17 8-0 1-1-10 19	89 8-0 1-1-6 97	41 20-0 1-6-11 60	31 12-0 1-2-9 36	404 22-0 1-8-3 613	•				52 0-14-4 47	12 7-0 0-14-10 11	3 7-0 )-11-10 2		6  		255 8-0 0-10-2 162		::	::		63 	4,008  10,233
10 8-0 1-1-10 11	92 6-0 0-13-1 80	55 22-0 1-9-2 86	70 10-0 0-15-7 0-8	376 20-0 1-6-1 519			10 18-0 1-4-7 13		92 0-14-4 82	62 5-0 0-10-7 41		:::::::::::::::::::::::::::::::::::::::	9	51 0-9-3 29	306 7-0 0-8-11 170		::::	::		51 ::: :::	4,077  8,216
40	247	153	129	1,060			18		189	101	64		24	80	665					183	11,725
44	249	228	137	1,634			23		169	7.7	47			49	398						31,612
1	2	1	1	9					2	1	1			1	6				)	2	100
10 6-0 0-13-4 8	6-0	11 11	::	30 22-0 1-8-3 45	. 11		:::::::::::::::::::::::::::::::::::::::		3 0-11-5 2	::	***	::	: : : :	::	20 6-0 0-7-7 9		:	1111		 :::	299  970
19 6-0 0-13-4 16	6-0 0-13-1	18-0 1-4-7 5	10 10-0 0-15-7 . 9	281 18-0 1-3-10 350			::: :::		0-11-5	6-0 0-12-9	6-0 0-10-1 4				100 6-0 0-7-7 48		:: ::: ::		:::	 	2,839  6,488
::: :::	5-0 0-10-11 1	1-6-11	8-0 0-12-6	18-0 1-3-10					0-11-5 8	4-0 0-8-6	4-0 0-6-9 1		:::		70 5-0 0-6-4 28		::::			 	1,291  1,991
29	50	16	15	613	1	8		-	39	24				28	190					55	4,429
24									27	19	5				85		Test.	10000			9,449
	1	***		13		-			1	1					5				]		100
92	- 432	194	203	2,794	2	3	18		320	249	165		43	173	1,507			<b></b>	42	561	27,955
100	471	293	239	4.484		3	25		311	222	127		11	84	998			11.0			75,842
	2		)	10		1	•••		1	2	1			1	4				T (	• 2	100

	Soils.	mns,	Area and	NAMES	OF AG	RICUL	TURA	L PR	ODUCT	rs, w	TH!	CHEIR I	PRIC	E CUR	REN	T, ARE	AS, YI	ELD
	Denominations of Soils.	Headings of Columns.	e.e.		OF TH	E FIRS	T ORDE	R OF	VALUE			. Or 1	нь 8	SECOND	ORDI	ER OF V	ALUE.	
Chuklas.	565	to price current of 30	Grand Total Cash Valu	Sugarcane.	Tobacco,.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo	Wheat. A	Banaspatee. Rice.	Rice.	Saffron.	Grain.	Indian Corn and Juar.	Gojee.
	Chakee.	Area. Yield. Money Rates. Cash Value.	5 247  16,001	650 46-0 8-0-0 5,200	57 14-0 2-12-7 159	28  7-0-0 196	29 4-0-0 116	: : :	326 14-0 3-0-0 978	: : : :	: : :	2,391 32-0 2-14-0 6,876	1 2 3 1	70 33-0 1-10-10 117	: : : :	28 15-0 1-5-7 37	174 30-0 2-3-14 380	367 32-0 2-5-4 856
I. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	6,683  13,669	261 46-0 8-0-0 2,088	23 14-0 2-12-7 64	7-0-0 42	14  4-0-0 56	. : : :	302 10-0 2-0-0 604			1,705 28-0 2-8-3 5,620		234 21-0 1-2-10 270	:::::::::::::::::::::::::::::::::::::::	60 12-0 1-1-3 65	120 23-6 1-11-6 207	1,049 24-0 1-12-0 2,448
		Total Area.	11,930	911	80	34	43		628	1		4,096		304		- 88	294	1,416
		Total Cash Value	29,670	7,288	223	238	172		1,582			12,496		387		102	587	3,304
		Area percentages.	100	. 8					5			38		3			3	13
	Chahee.	Area. Yield. Money Rates. Cash Value.	3,898	537 42-0 7-0-0 3,759	55 14-0 2-12-7 253	22 7-0-0 154	4-0-0 16		276 11-0 2-8-0 690	::: :::		1,563 30-0 2-11-1 4,213		8 24-0 1-5-6 11	::	16 12-0 1-1-3 17	118 26-0 1-15-2 229	277 30-0 2-3-7 610
CHARWA.	Silabee &	Area. Yield. Money Rates. Cash Value.	7,898  12,253	184 42-0 7-0+0 1,288		7-0-0 21	12 4-0-0 48		336 7-0 1-8-0 504	:::		2,904 24-0 2-2-6 6,262	***	56 17-0 0-15-3 54	: : : :	84 10-0 0-14-7 76	1-7-11	22-0 1-9-8
0		Total Area.	11,796	721	81	25	16		612			4,467		64		100	211	1,362
		Fotal Cash Value	23,046	5,047	326	175	64		1,194		1	10,475		65		93	-368	2,357
		Area percentages.	100	6	17				6			38				1	2	15
	Chahee.	Area. Yield. Money Rates. Cash Value.	1,122	38-0	14-0 $2-12-7$	7-0-0	2-1-0		48 8-0 1-10-4 79			421 27-( 2-6-9 1,15				6 10-0 0-14-7 4	18-0	27-0 1-15-0
TIT CTAGE	ા છે <del>.</del> જ	Area. Yield. Money Rates. Cash Value.	5,28:  5,71	38-0	14-0 2-12-7	7-0-0	2-1-0		215 5-0 1-0-6 222			2,213 21-0 1-14-3 2,339	2	80 14-0 0-12-7 88		34 7-0 0-10-1 21	18-0 1-6-6	20-0
		Total Area.	6,40	342	27	11	20	)	263		1	2,638		80		40	79	799
1		Total Cash Value	8,967	2,379	75	77	41		301	7		3,493	3	83		25	35	1,239
		Area percentages.	100	6		1	7		4			4	i	2		1	2	1:
15		Total Area.	30,131	1,974	188	70	79		1,503			11,20	i	448	1210	228	584	3,57
		Total Cash Value	61,68	14,714	.624	490	277		3,077			26,46	1	535		220	990	6,90
1		Area percentages.	100	6	1		•••		5			5.	1	2		1	2	1

	OF	THE	THIRD O	ORDER	OF VAI	LUE.				O	F THE I	our	rn ord	ER OF	VALUE.				FA	LLOWS	mea and
Sirsuf.	Linseed.	Baibra.	Mussoor.	Barley.	Bajra.	Hemp.	Mundul.	Kalna,	Til.	Mash.	Moth.	Moong.	Tarameera,	Kungnee,	Churee and Clover, &c.	Kodra.	Sawank,	Chural and Torea.	Bahun,	Vureeal.	Grand Total of area and Cash Value.
10 8-0 0-15-8 10	38 8-0 0-14-2 34		43 18-0 1-8-0 65	479 28-0 1-10-3 782		8 3-0-0 24	4		29 6-0 0-13-11 25	7-0 0-11-10 3	0-9-6	 0.10.6	8-( 0-12-10	2 13 0 13-0 0 0-12-9	10-0			24 -15-8 23	211	9	9 5,247
3 8-0 0-15-8 3	52 8-0 0-14-2 46		90 13-0 1-1-4 97	1,192 22-0 1-4-7 1,608	18-0 1-5-0 4		12-0 0-11-3 1		147 6-0 0-13-11 110	41 6-0 0-10-1 27	23 6-0 0-8-1 12	0.10-6	8-0	11-6	6-0		0	11 -15-8 11	455	21  	1 6,683
13	90		133	1,671	4	8	7		176	45	39	17	4	56	762			35	666	310	11,930
13	80	`	• 162	2,390	4	24	5		135	30	21	11	4	39	339			34	•••		29,670
	1		1	13					2						6.				5		100
3 6-0 0-11-9 2	43 6-0 0-11-1 30		32 13-0 1-1-4 35	425 26-0 1-8-4 647	1 12-0 0-14-0 1	1 3-0-0 3	2 14-0 0-13-1 2		29 4-0 0-9-3 17	6-0 0-10-1 3	33 5-0 0-6-9 14		6-0 0-9-7	10 11-0 9-10-9 7	82 . 7-0 . 0-7-4 . 39 .			46 -11-9 34	151 	150  	3,898  10,793
7 6-0 0-11-9 5	56 6-0 0-11-1 39		94 10-0 0-13-4 78	18-0					204 4-0 0-9-3 66	20 4-0 0-6-9 8	0-5-3		2 4-0 0-6-5 1	21 8-0 0-7-10 10	546 5-0 0-5-3 140		53 (08)	24 -11-9 18	394	122  	7,898  12,253
10	99		126	1,991	16	4	2		233	24	74		3	31	.628			70	545	281	11,796
7	69	Ī	113	2,299	12	9	2		83	11	27		2	17	179			52			23,046
	1		1	17					2				1		6				5	3	100
3 4-0 0-7-10 1	18 5-0 0-9-4 10	:::	18 10-0 0-13-4 14		:::	5/07/52/15/	5 11-0 0-10-6 3		12 3-0 0-6-11 5	5 4-0 0-6-9 2	5 4-0 0-5-3 2			64 8-0 0-7-10 29	5-0		0	18  9-6-9 7		22  	1,122  3,256
6 4-0 0-7-10 3	29 5-0 0-9-1 17		72 7-0 7-9-4 42	14-0 0-13-1	10-0 0-11-0	8 1-0-6 8	7-0 0-8-0 1	•••	182 3-0 0-6-11 79	3-0 0-5-1 13	3-0		:::	::	429 4-0 0-4-2 114		. 0	-6-9	35 	78 	5,283  5,711
9	47		90	959	1	8	7		194	46	64			64	462			25	35	95	6,405
4	27		, 56	839	1	8	4.		84	15	17		,	29	125			10		***	8,967
	1		1	16	\				3	1	.,.			1	1					2	100
32	236		349	4,621	21	20	16		603	115	172	17	7	151	1,852	-		1301,	246	686	30,131
24	176		331	5,528	17	41	1)		302	56	65	11	. 6	85	643	-		96			61,683
	ונ		1	13		l J			2		1		1	1	4	-		4	4	2	100

1	Soils.	mus.	of Area and	NAMES	S OF A	GRICU	LTUR	AL I	PRODU	CTS, 1	WITH	THEIR	PRI	CE CU	RRE	NT, AI	REAS,	YIEL
	Denominations of Soils.	Headings of Columns.	otal of A		Of T	нв Ги	ST ORD	ER O	F VALU	R.		От	THE	SECONI	o ori	DEB OF	VALUE.	
Classes.		price current of 30	Grand Total of A	Sugarcane.	Tobaeco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheat.+	Banaspatee.	Rice.	Saffron.	Gram.	Indian Corn and Juar.	Gojee.
	Chahee.	Area. Yield. Money Rates. Cash Value.	4,831  16,735	461 50-0 9-1-10 4,202	18 30-0 5-15-7 87	15 7-0	30-0 6-10-10		144 18-0 3-11-3 443	:::	::::	2,374 42-0 3-12-4 8,952		102 36-0 2-0-3 206		33 36-0 3-3-9 107	237 36-0	37 37-
I. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	3,257  5,021	53 41-0 7-7-7 396	30-0 5-15-7 18	7-0-0	17 30-0 6-10-10	   	15 12-0 2-7-6 37			1,031 24-0 2-2-6 2,223		326 18-0 1-0-1 328	140 (CO)	18 36-0 3-3-9 58	44 23-6 1-11-9	25 24
		Total Area.	8,088	514	21	29	62		159		+	3,405		428		51	281	62:
		Total Cash Value	21,756	4,598	105	203			480			11,175		534	- 2	165		1,071
		Area percentages.	100	6			1		2			42		5	101013	1	4	
	Chahee.	Area. Yield. Money Rates. Cash Value.	3,827	345 46-0 8-6-2 2,895	40 21-0 4-2-11 167	15 7-0-0 105	23 21-0 4-10-10 108		147 14-0 2-14-1 423		: : : :	1,794 36-0 3-3-9 5,802	::	91 30-0 1-10-10 152		39 30-0 2-11-1 105	252 30-0 2-4-3 587	30-
I. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	7,367  10,391	123 34-0 6-3-2 762	30 21-0 4-2-11 126	7-0-0 42	20 21-0 4-10-10 93	:::::::::::::::::::::::::::::::::::::::	96 8-0 1-10-4 76	::: :::		3,192 19-0 1-11-4 5,454	: : :	443 14-0 0-12-6 347	:::::::::::::::::::::::::::::::::::::::	124 30-0 2-11-1 334	100 18-0 1-5-9 136	18- 1-5- 58
		Total Area.	11,194	468	70	21	43		243	- <del></del>		4,986		534		163	352	603
		Total Cash Value.	21,925	3,657	293	147	201		499			11,256		499		439	723	927
		Area percentages.	100	4	1		T		2			4.5		5		1	3	
	Chahee.	Area. Yield. Money Rates. Cash Value.	2,566  7,204	286 41-0 7-7-7 2,137	21 18-0 3-9-4 75	7-0-0	17-0 3-12-7		107 10-0 2-0-11 220	•••		1,222 30-0 2-11-1 3,291	•••	29 24-0 1-5-6 39	: : : :	24 24-0 2-2-6 52	121 24-0 1-13-0 219	159 24-0 1-12-0 278
III. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	6,723  5,856	85 29-0 5-4-7 449	10 18-0 3-9-4 36	7-0-0	4 17-0 3-12-7 15	***	127 6-0 1-3-9 156		III	2,699 12-0 1-1-3 2,371	***	398 12-0 0-10-9 267	: : : :	$ \begin{array}{r}     113 \\     24-0 \\     2-2-6 \\     244 \end{array} $	55 12-0 0-14-6 77	515 14-0 1-0-4 531
		Total Area.	9,289	371	31	52	28		234			3,921		427		137	206	674
		Total Cash Value.	13,060	2,586	1111	384	106		376			5,662		306		296	296	809
		Area percentages.	100	3	T	<b>-</b>			2			50		4		1	2	6
		Total Area.	28,571	1,353	122	102	133		636			12,312		1,389		351	839	1,900
		Total Cash Value.	56,741	10,841	509	734	671		1.355	ī		28,093		1,339		900	1,740	2,807
		Area percentages.	100	5					2			41		5		1	3	7

of Area and	ws.	FALL			E.	F VALU	RDER O	URTH O	Fo	FTHE		and the			J10.	F VALU	nder o	IRD O	нк Тн	OF ?	
Grand Total of J	Vareeal.	Bahun.	Chural and Torea.	Sawank.	Kodra.	Churee and Clover, &c.	Kungnee.	Tarameera.	Moong.	Moth.	Mash.	Til.	Kalna.	Mundul.	Hemp.	Bajra.	Barley.	Mussoor.	Baibra.	Linseed.	Sirsuf.
4,831  16,732	197	45 	-:- :::			130 7-0 9-8-2 65	17 14-0 0-13-8 14	3 3-0 0-4-10 1		37 5-0 0-6-9 15	33 5-0 0-8-6 17	25 6-0 0-13-10 21		3 23-0 1-5-6 4	39 3-0-0 117		352 30-0 1-12-1 619		58 18-4) 1-8-0 87	21 5-0 0-8-i0 11	71 10-0 1-3-7 87
5,02	101	169	::			237 7-0 0-8-2 121	15 14-0 0-13-8 8	3-0 0-4-10 1		165 5-0 0-6-9 70	5-0 0-8-6 6	38 6-0 0-13-10 33		23 1-5-6 5	3-0-0 9	•	551 26-0 1-8-4 839		68 18-0 1-8-0 102	85 5-0 )-8-10 47	10-0 1-3-7 41
8,088	298	214				367	32	6	-	202	44	63	-	7	42		903		126	106	105
21,75				•••		186	22	2		85	23	54	-	9	126		1,458		189	58	128
100	3	3	Victor			5				3	•••	1					11		. 2	1	1
3,827	74  	60	***			103 6-0 0-7-0 43	7 10-0 0-9-9 4			28 4-0 0-5-5 8	25 3-0 0-5-1 8	34 4-0 0-9-3 19	1 2 2 2	::::	8 3-0-0 24		426 24-0 1-6-6 599	: : : :	73 14-0 1-2-8 85	35 3-0 0-5-4 11	58 -0 0-13-8 50
7,36	129  	159				485 6-0 0-7-0 212	24 10-0 0-9-9 16	7 2-0 0-3-2 2		218 4-0 0-5-5 74	87 3-0 0-5-1 28	136 4-0 0-9-3 79	: : : :		3-0-0 18	$\begin{array}{c} 27 \\ 12-0 \\ 0-14-0 \\ 23 \end{array}$	1,209 24-0 1-6-6 1,687	:::::::::::::::::::::::::::::::::::::::	213 14-0 1-2-8 248	51 3-0 0-5-4 -17	34 7-0 0-13-8 29
11,19	203	219	-,,			588	31	7		241	112	170	-		14	27	1,635		286	86	92
21,92						255	20	2		82	36	98			42	23	2,286		333	- 28	79
10	2	2				5				2	1	2	-				14	3.1	3	• 1	1
2,56  7,20	26  	22				5-0 0-5-10	12 6-0 0-5-10 4		)	24 2-0 0-2-0 48	11 2-0 0-3-4 2	14 2-0 0-4-7 4	1	13-0 0-11-3	7 1-0-0 7		270 19-0 1-9-10 301		21 12-0 1-0-0 21		29 5-0 0-7-9 18
6,72  5,85	44  	119  				5-0 0-5-10	176 6-0 0-5-10 65	6 1-0 0-1-7 1	)	2-0 0-2-8	59 2-0 0-3-4 13	161 2-0 0-4-7 47	9	0-11-8		0-10-1	957 18-0 1-0-10 1,012		203 12-0 1-0-0 200	53 1-0 0-1-9 6	70 5-0 0-9-9 42
9,28	70	141				627	188	6	1	301	70	175	0	10	9	3	1,227		224	58	99
13,06				r		. 261	69	1	3	118	15	51	7		9	_ 2	1,313	***	221	6	60
10	1	. 1	•••			6	2		3	3	1	2	1				12		2		1
28,57	571	574	***			1,582	251	19	1	744	226	408	7	17	65	.30	3,765		636	250	296
56,74	***		•••	***		702	111	5	)	280	74	203	6	16	177	25	5,057	·	743	92	267
10	4	2		***		. 6	1		2	2	1	2					13		2	1	1

1	Columns	mns.	trea and	NAME	s of A	AGRIC	ULTUI	RAL	PRODU	CTS,	WIT	н тне	IR PR	ICE CU	PRE	ENT AI	REA, Y	IELD
	Denominations of Columns	Headings of Columns.	id Total of Area Cash Value.		Ort	нь Гів	ST ORD	ER O	F VALUI	ē.			OF THE	SECON	D OR	DER OF	VALUE.	
Classes.		e price current of S	Gran	Sugarcane.	Tobacco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheat +	Banaspatee, Rice.	Rice.	Seffron.	Gram.	Indian Corn and Juar.	Gojee.
	Chahee.	Area. Yield. Money Rates. Cash Value.	1,152  4,754	235 48-0 9-0-0 2,115	3 29-0 6-4-11 19	30  6-0-0 180	2 3-0-0 6		101 24-0 2-13-4 286		 	391 29-0 2-13-4 1,107		5 29-0 1-14-2 9	:::	6 12-0 1-2-9 7	121 28-0 1-11-1 206	36 30-0 2-6-1 86
CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	9,024  14,628	276 38-0 7-2-0 1,987	7 29-0 6-4-11 44	21  6-0-0 126		:::::::::::::::::::::::::::::::::::::::	370 19-0 1-13-8 686	:::	::	4,065 19-0 1-13-8 7,542	<b>.</b>	126 29-0 2-4-10 255	:::::::::::::::::::::::::::::::::::::::	97 12-0 1-2-9 124	392 14-0 0-13-7 333	295 20-0 1-9-5 469
I		Potal Area.	10,176	511	10	. 51	2		471			4,456		131		103	513	331
		Total Cash Value.	18,882	4,102	63	306	6		972	,		8,649		264	6	131	539	555
		Area percentages.	100	5		1			5			44		1		1	5	
	Chahee.	Area. Yield, Money Rates. Cash Value.	2,690  7,095	333 43-0 8-1-0 2,685	27 24-0 5-3-6 141	22  6-0-0 132	3 3-0-0 9		160 22-0 4-14-5 784			968 24-0 2-5-6 2,269		27 24-0 1-14-6 56	:::::::::::::::::::::::::::::::::::::::	$\begin{array}{c} 22 \\ 10-0 \\ 0-15-7 \\ 21 \end{array}$	261 19-0 1-7-0 386	21 25-0 1-15-9 42
II. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	13,296  18,446	317 36-0 6-12-0 2,140	::	30 6-0-0 180	5 3-0-0 15		596 17-0 3-12-6 2,256		::::	5,329 17-0 1-10-7 8,844		304 24-0 1-14-6 541		10-0	444 9-0 0-13-4 369	384 16-0 1-4-3 423
		Total Area.	15,986	650	27	52	8		756			6,297		. 331	2	321	705	358
		Total Cash Value	25,541	4,825	141	312	24		3,040			11,113		597	8	313	755	465
		Total percentages	100	4					5			39		3		2	5	2
	Chahee.	Area. Yield, Money Rates. Cash Value.	752  2,470	131 33-0 8-11-0 -1,138	23 14-0 4-2-1 95	6-0-0	3 4-0-0 12		81 22-0 4-14-4 397	:: ::	:::::::::::::::::::::::::::::::::::::::	$\begin{bmatrix} 246 \\ 23-0 \\ 2-3-11 \\ 552 \end{bmatrix}$	:::	19-0 1-9-0 3		8-0 0-12-6 3	43 17-0 1-5-3 57	22 23-0 1-13-4 40
III. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	6,805  9,190	99 36-0 6-12-0 668	19-0 4-2-1 4				354 17-0 3-12-6 1,340			2,641 18-0 1-12-1 4,642		151 24-0 1-10-9 244		134 8-0 0-12-6 105	10-0 0-8-0	
-		Total Area.	7,557	230	24	21	4		. 435		1	2,887	6	153	5	138	285	298
		Total Cash Value.	11,660	1,806	99	126	- 16		1,737			5,194	-	247	20	108	178	Control of the second
		Area percentages.	100	3					6	4		38		2		2	4	- 4
		Total Area-	33,719	1,391	61	124	14		1,662			13,640		615	7	562	1,503	981
		Total Cosh value.	56,083	10,733	•303	744	46		5,749			24,956		1,108	28	552	1,472	1,429
100		Area percentages	100	4			1.		5			40		2	·	2	5	3

	OF	не Т	AIRD OI	RDER O	F VAL	UE.				01	так І	For	RTH OI	RDER O	f Va	LUE.			FAI	Lows.	area and
Sirsuf	Linseed.	Baibra,	Mussoor.	Barley.	Bajra.	Hemp.	Mundul.	Kalna,	Ţij.	Mash.	Moth.	Moong.	Tarameera.	Kungnee.	Churee and Clover, &c.	Kodra.	Sawank.	Chural and Torea.	Bahun.	Vureeal.	Grand Total of area Cash Value.
15 9-0 0-14-3 13	6-0 0-12-11 3	3 14-0 -0-11 3	1 12-0 1-2-0 1	86 31-0 1-15-8 171	::	1 3-12-0 4	11 22-0 1-3-8 14		0-15-0 1	3 7-0 0-14-2 3	0-10-10		::	5-0 0-4-8 • 3	6-0	0-3-1	)	7-0 0-14-5			1,152  4,254
34 7-0 0-14-3 30	27 6-0 0-12-1 1 20	233 14-0 -0-11 246	213 12-0 1-2-0 240	1,035 22-0 1-6-5 1,453	103 10-0 0-12-6 79	16 3·12·0 17	22-0		90 6-0 0-15-0 84	128 $7-0$ $0-14-2$ $131$	528 7-0 0-11-10 390		34 5-0 0-7-2 15		6-0 3-6-6	***	5-0 0.21.1				9,024
A 49	31	236	214	1,121	103	17	14		91	131	535		34	224	577	1	1	26	192	*	10,176
43	23	249	241	1,624	79	64	18		85	134	395		15	66	235			24			18,882
1		2	2	11	1				1	2		-		2	. 6			•••	2		100
13 6-0 0-12-3 10	5-0 0-10-1	28 12-0 0-14-6 25	7 10-0 0-15-0 7	239 26-0 1-11-6 396	  	3 3·12·0 11	19-0 1-1-1	)	20 5-0 0-12-6 16	12 6-0 0-12-1 9	0-10-1		3 4-0 0-5-9 1	0-3-9	5-0 0-5-5 30			36 6-0 0-12-1 28			2,690  7,095
54 6-0 0-12-3 41	5-0 0-10-1	419 12-0 0-14-6 380	222 14-0 0-15-0 208	1,339 19-0 1-3-5 1,623	23 8-0 0-9-10 14	3.12.0	19-0		135 5-0 0-12-6 105	69 6-0 0-12-1 52	6-0 0-10-1		47 4-0 0-5-9 17	4-0 0-3-9	1,220 5-0 0-5-5 413		12 4-0 0-3-2 12	6-0			13,269
67	44	447	229	1,578	23	6	24	1	155	81	569	.,.	50	518	1,310		12	54	1,315	F-11-1	15,986
-51	27	405	215	2,019	14	22	26	}	121	61	360		18	122	443	i.,	2	42			25,543
•••		3	2	10					1	1	4			-	8		-	1.44	8	2000	100
8 5-0 0-14-3 7	0-6-0	10-0 0-12-1 1	0-12-0	83 22-0 1-6-5 117		:::::::::::::::::::::::::::::::::::::::			3-0 0-7-6 	:: ::: •	5-0 5-0 0-8-5 1		2-0 0-2-10 	2-0 0-1-10 1	3-0			::	68	 	752  2,470
14 5-0 0-14-3 13	3-0		8-0 0-12-0	19-0	7-0 0-8-7	3 12-0	17-0 1-2-8		87 3-0 0-7-6 41	74 5-0 0-10-1 47	5-0		32 2-0 0-2-16 6	2-0	0-3-3		8 2-0 0-1-7 1		570 	•••	9,190
22	39	215	123	763	105	8	2	-	88	74	378	-	38	152	432		8		638	(swi <sup>n</sup>	7,557
20	15	163		Post of the		30	2		4.1	47	199		- 6	18	88		1				11,660
	1	3	2	10	1			i	1	1	5	-	1	2	6				8	۹.,	100
138	114	898	560	3,462	231	31	40		334	286	1,482		117	894	2,319	1	21	80	3,145		33,719
114	65	817	549	4,584	149	116	46		247	242	954		39	• 206	766		2	- 66			56,083
		3	1	10	, 1	i ]			1	1	4			3	8			***	7		100

	Soils.	mms,	Area and	NAMES	OF AG	RICUI	TURA	L P	RODUC	TS, W	тн	THEIR:	PRIC	E CUI	REN	NT, AR	EAS, Y	IELD
	Denominations of Soils.	Headings of Columns.	al of		Of T	не Fir	ST ORD	ER O	VALUE	o.		OF	THE	SECOND	ORD	ER OF V	ALUE.	
Classes.		on ip an H	Grand	Sugarcane.	Tobacco.	Vegetables and Tarnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuebaloo.	Wheat.7	Bauaspatee. Rice.	Rice.	Saffron.	Gram.	Indian Corn and Juar.	Gojee.
	Chahee.	Area. Yield. Money Rates. Cash Value.	11,579  26,023	600 48-0 8-12-0 5,250	52 20-0 3-15-9 203	46 6-0 6-0-0 276	10 5-0 5-0-0 50	: : :	614 18-0 3-11-3 2,644			3,395 30-0 2-11-1 9,097		871 40-0 2-2-0 1,863	5 3-0-0 15	273 32-0 2-5-0 631	665 35-0 2-6-9 1,612	*652 36-0 2-10-0 1,712
I. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	2,382  4,030	: ::	2-15-0	5-0-0 10	::::	<del> </del>	53 2-12-0 146	:::		98 22-0 1-15-7 194		1,328 40-0 2-2-8 2,877	***	107 20-0 1-12-9 192	54 1-10-8 90	28-0 28-0 2-0-8 94
		Total Area.	13,961	600	55	48	10		667		1	3,493	-,,	2,199	5	380	719	698
		Total Cash Value	30,053	5,250	212	286	50		2,790			9,291		4,740	15	823	1,702	1,806
		Area percentages.	100	* 4					- 5			25	±	16		3	5	5
	Chahee.	Area. Yield. Money Rates. Cash Value.	11,728  25,298	592 45-0 8-3-3 4,856	76 18-0 3-9-4 273	70 5-0 5-0-0 350	48  4-0-0 192	:::::::::::::::::::::::::::::::::::::::	748 16-0 3-4-8 2,462			4,191 25-0 2-14-11 9,670		1,006 30-0 1-13-6 1,832		304 1-13-0 551	662 30-0 1-11-4 1,132	475 30-0 2-3-0 1,035
	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	2,147  2,604	3  6-2-6 . 18	1 2-10-0 3	1  4-0-0 4	: : :	:::::::::::::::::::::::::::::::::::::::	12  2–6–0 29	;;; ;;;	::	303 16-0 1-7-0 436		688 30-0 1-13-4 1,262		116 16-0 1-7-0 167	28  1-0-0 28	34-4 24-4 1-12-4 60
F		Total Area.	13,875	595	77	71	48		760			4,494		1,694		420	690	500
		Total Cash Value.	27,903	4,874	276	354	192		2,491			10,106		3,094		718	1,160	1,098
		Area percentages.	100	4	)	1			5			25		12		3	5	
LASS.	Chahee.	Area. Yield. Money Rates. Cash Value.	6,243  11,672	348 40-0 3-12-0 1,305	16-0 3-12-6	6-0-0	20 3-12-6 76	• :::	283 14-0 3-7-11 989			1,838 20-0 2-11-1 4,949		469 28-0 1-14-10 904	4-0-0	128 1-4-6 161	411 25-0 0-7-5 -191	367 26-0 2-1-2 830
III. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	2,728  2,734	12 2-11-3 32	3_12_6	5-0-0 40	2 3–12–6 8	***	23  2–8–3 58	:::		564 14-6 1-9-11 913		593 28-0 1-9-5 944	:::	97 12-0 0-15-0 91		30 20-0 1-12-0 5:
		Total Area.	8,971	360	44	50			306			2,402	7	1,062	1	225	573	39
		Total Cash Value.	14,406	1,337	166	292	84	-,,	1,047			5,862		1,848	4	252	230	88
		Area percentages.	100	4	1	1			4			25	·	12		2	6	
-		Total Area.	36,807	1,555	176	169	80		1,733			10,389		4,955	6	1,025	1,922	1,60
		Total Cash Value	72,361	11,461	654	932	326		6,328		T	25,259		9,682	19	1,793	3,092	3,78
		Area percentages.	100	4					5			29		14		3	6	

	OF	THE T	HRD O	RDER O	F VALU	JE.				(	FTHE	Fo	UETH O	RDER O	f Vålu	Е.			FALL	ows.	Area and
Sirsuf.	Linseed.	Baibra.	Mussoor.	Barley.	Bajra.	Hemp.	Mundul.	Kalna.	Til.	Mash.	Moth.	Moong.	Tarameera.	Kunguee.	Churee and Clover, &c.	Kodra.	Sawank.	Chural and Torea.	Bahun,	Vareeal.	Grand Total of Area and Cash Value.
162 1-14-0 304	33  1–10–0 54		2-1-0 19	898 32-0 1-14-0 1,684	1 15-0 1-1-6 1	12 3-0-0 36	28 20-0 1-2-9 33		14 1-7-0 20	6 1-1-0 6			12  1–5–0 16	47 0-13-0 38	492 0-10-3 315	***	8 0-9-0 5	5 1–14–0 9	2,530		11,653  26,070
12-0 1-7-6 6	12-0  1-5-3  3		20-0 1-10-8 18	173 24-0 1-6-6 243	#. :::	3-0-6 3	15 0-14-0 13		3 8-0 1-2-6 3	8-0 0-13-6 2	27 8-0 0-10-10 18		10-0 1-0-0 5	9 10-0 0-9-9 6	182 8-0 0-8-6 97		10-0 0-7-8 1		255		2,383  4,031
166	35		20	1,071	1	13	43		17	8	166		17	56	674		10	5	2,785		13,961
310	57		37	1,9 27	1	39	46		23	. 8	148		21	44	412		6	9			30,053
1				8		,					]		***	1	5				20		100
68 1-9-0 206	59 1-6-0 81	2 1-7-0 3	15 1-9-0 23	1,156 28-0 1-10-3 1,897	::	87 3-0-0 261	18 16-0 0-15-0 17		10 1-5-0 13	0-15-0 1	161 0-12-0 121		20 1-0-0 20	23 5-10-0 14	0-9-9 251		::	25 1-9-0 39	1,502		11,723  25,298
::::	13 10-0 1-1-8 14	16-0 1-2-0 14	14 15-0 1-4-0 18	295 20-0 1-2-9 346		3-0-0 15	2 0-12-0 2		7-0 1-0-2 2	::::	178 7-0 0-9-6 105		23 8-0 0-12-10 18	33 8-0 0-7-10 16			8-0 0-6-2 2		282	:::	2,147
68	72	14	29	1,451		93	20		12	1	339		43	56	509		. 5	25	1,784		13,875
200	95	17	41	2,243	• •••	276	19		15	1	226	-	38	30	296		2	39	***		27,902
1	1		4.0	11		1	•••				2	-		1	4		•••		13		100
38 1-3-7 47	20  1-1-8 22	:::::::::::::::::::::::::::::::::::::::	5 1-2-8 6	822 24-0 1-12-10 1,481	9 0-11-0 8	63.7	0-13-1	1	18 1-0-4 18	0-11-9	124 0-9-6 73	1	17 0-11-3 12	17 0-7-11 8	199 7-0 0-7-5 69		0-6-2 1	37 1-3-7 45	940	:::	6,243  1,672
8-0 0-15-0 2	8-0	3 12-0 0-15-9 3	12-0	16-0 1-1-10	10-0 0-11-0	2-4-0	0-10-0		12 6-0 1-0-5 12	6-0 0-8-0	0-7-2	1	11 6-0 0-9-0 6	46 7-0 0-7-11 23	6-0 0-6-3		3 7-0 0-5-0 1	:::::::::::::::::::::::::::::::::::::::	573		2,728  2,734
40	28	3	10	1,137	• 16	14	20	)	30	110	232	2	28	63	304		4	37	1,513		8,971
49	31	3	12	1,821	13	- 39	17	7	30	59	122	2	18	31	109		2	4.5			14,406
1		•••		13						1		3		)	4				17		100
274	135	17	159	3,659	17	119	88	3	59	119	-	-	88	September 1	1,487		19		6,082		36,807
565	183	20	90	5,991	14	354	82	2	68	68	496	3	77	105	817		10	93		•••	72,361
1				10					J		2	2			4				17	•••	100

1	olumns	"*	ea and	NAMES	OF AG	RICUI	TURA	L P	RODUC	TS, W	ITH	THEI	R PRI	CE CUI	RREN	T ARI	EA, YIE	LD
	Denominations of Columns	Headings of Columns,	otal of Area Value.		OF TE	ie Fies	T ORDI	R OF	VALUE				OF THE	SECON	D ORI	ER OF	VALUE.	
Chuklas.	111	Supped H	Grand Total of Cash Value.	Sugarcane.	Tobacco.	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheat +	Banaspatee. Rice.	Rice.	Saffron,	Gram,	Indian Corn and Juar.	Gojea.
	Chahee.	Area. Yield. Money Rates. Cash Value.	458  2,393	128 84-0 12-0-0 1,536	6 38-0 4-9-1 45	2 5-0-0 10	1 8-0 5-0-0 5		20 7-0 1-7-0 29		:::::::::::::::::::::::::::::::::::::::	113 43-0 3-9-6 406	:: :: ::	37 48-0 2-11-0 99		:::	51 34-0 8-6-7 174	6 43-0 -14-8 18
CLASS.	Silabee &	Area. Yield. Money Rates. Cash Value.	1,055  2,661	22 77-0 12-0-0 284	59 38-0 7-9-1 447				9 6-0 1-3-9 11	::		386 37-0 2-8-3 971	•	164 48-0 2-11-0 441			22 30-0 2-4-42 50	20 37-0 -11-2 54
H		Fotal Area.	1,513	150	65	2	1		. 29			499		201			73	26
		Total Cash Value.	5,054	1,820	492	10	5		4.0	air		1,377		540		• •••)	224	72
		Area percentages.	100	10	4				. 2			33		14		•••	5	2
R.)	Chahee.	Area. Yield. Money Rates. Cash Value.	2,278  10,811	622 77-0 12-0-0 7,464	25 19-0 3-12-7 95	19 4-0-0 76	1 4-0-0 4		141 4-0 0-13-2 116		 	724 36-0 2-15-6 2,149	  	49 43-0 2-6-2 117	: : : :	9 29-0 1-6-8 13	154 36-0 1-6-10 220	62 36-0 2-6-6 149
UKF-(FUSKOOK.)	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	6,803  12,643	254 53-0 12-0-0 3,048	19-0 3-12-7 15	3 4-0-0 12			181 4-0 0-13-2 149		:::	2,649 30-0 1-14-2 4,998	:::	680 43-0 2-6-5 1,635	2 4-0-0 8	37 29-0 1-6-6 52	71 20-0 1-6-4 99	228 24-0 1-12-0 399
4	-	Total Area.	9,081	876	29	22	1		322			3,373		729	2	46	225	290
		Total Cash Value	23,454	10,512	110	88	4		265		1	7,147		1,752	8	65	319	548
٦		Total percentages.	100	10					4	(*******		37	***	8			3	3
	Chahee.	Area. Yield. Money Rates. Cash Value.	759  2,926	194 53-0 9-10-7 1,874	12 $17-0$ $3-12-6$ $45$	16 7-0-0 112	7-0-0 14		60 3-0 0-9-10 37		:::	271 24-0 2-2-3 580		11 29-0 1-9-11 18		23-0 1-6-6 3		18 24-0 1-12-0 32
III. CLASS.	Silabee &	Area. Yield. Money Rates. Cash Value.	3,566  5,522	108 41-0 9-7-7 1,023	::	5-0-0 10	5-0-0 5		87 3-0 0-9-10 54		:::	1,635 18-0 1-9-10 2,644		333 29-0 1-9-11 540		42 23-0 1-0-10 45	17-0 1-4-6	35 18-0 1-9-0 55
- -		Total Area.	4,325	302	12	18	3		147		Ī	1,906	C	344	1	4.1	156	53
		Total Cash Value.	8,448	2,897	45	122	19		91		···	3,224		558		4.8	228	87
		Ârea percentages.	100	7		-1			3	7	i	4.4		8		. 1	4	1
	1000	Total Area-	14,919	1,328	106	42			498		1	5,778		1,274	2	90	454	369
1		Total Cosh value.	36,956	15,229	647	220	28	3	396		1	11,748		2,850	8	118	771	70
		Area percentages.	100	9	) ]		·	<b></b>	3		1	39		'	0	1	2	:

Ī	sumnlo,	ms,	Area and	NAMES	OFAC	GRICUI	LTURA	L P	RODUC	rs, w	ITH	THEI	PRI	CE CUI	RE	NT ARI	EA, YII	ELD
	Denominations of Columns	Headings of Columns.	otal of Ar	(† 1 K.a.)	OF T	E Fies	T ORDE	R OF	VALUE			C	) в тні	E SECON	D OR	DER OF	VALUE.	
Chuklas.		e price current of 3	Grand Total of	Sugarcane.	Tobacco.	Vegetablesand Turnips.	Poppy.	Pepper.	Cotton,	Melons.	Kuchaloo.	Saffron.	Wheat.	Banaspatee. Rice.	Rice.	Gram.	Indian Corn and Juar.	Gojee.
	Chahee.	Area. Yield. Money Rates. Cash Value	4,036  20,436	371 60-0 12-3-3 4,527	41 24-0 4-5-7 301	45 8-0-0 360	3 4-0-0 12	:::::::::::::::::::::::::::::::::::::::	366 38-0 8-0-9 2,944	7-0-0 35-0		1,896 45-0 4-6-6 8,354		64 42-0 3-6-0 216	::::	2-4-0 99	361 2-15-10: 1,079	246 46-0 3-13-7 947
Ist, CLASS	Silabee & Burance.	Area. Yield. Money Rates. Cash Value.	152  513	 G.	::::	::	::	:::::::::::::::::::::::::::::::::::::::			::	74 30-0 4-6-6 326	 •	42-0 4-6-10 18	::	3 20-0 2-4-0 7	8 12-0 1-14-0 15	13 30-0 2-11-6 35
		Total Area.	4,188	371	4.1	45	3		366	5		1,970	T	68		47	369	259
		Total Cash Value.	20,949	4,527	301	360	12		2,944	35		8.680		234		106	1,094	982
		Area percentages.	100	9	•••			J	9			40		2		1	9	6
Α.	Chahee.	Area. Yield. Money. Rates. Cash Value.	5,590  24,369	479 55-0 11-1-6 5,364	22-0 4-0-0	25 8-0-0 200	4-0-0 8		401 28-0 6-8-4 2,616	21 7-0-0 147	::::	3,400 40-0 3-14-2 13,186	: : : :	168 38-0 3-13-3 643	4-0-0	42 1-11-0 71		246 42-0 3-10-0 892
Y K W	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	190	55-1 11-1-6 78	:::	:::	::	:::::::::::::::::::::::::::::::::::::::	::	::		107 24-0 2-6-6 257	::	3 38-0 3-5-4 10	1111	6 16-0 1-11-0 10		24-0 2-4-3 11
E		Total Area.	5,780	486	30	25	2		401	21		3.507		1 171	1	48	309	251
		Total Cash Value	24,814	5,442	120	200	- 8		2,616	147		13,443		653	4	81	445	903
		Area percentages.	100	9					8	•••		60		1 3	···	1	U	4
	Chahee.	Area. Yield. Money Rates. Cash Value.	6,686  18,258	48-0 8-12-0	20-0 3-12-6	7-0-0	3-0-0		20-0 3-7-11	5-0-0		3,357 30-0 2-11-1 9,039	***	453 34-0 2-0-1 907	1	70 1-1-1 88	1-15-6	30-0 2-4-2
HIT CLASS.	Silabee &	Area. Yield. Money Rates. Cash Value.	172	48-0 8-12-0	::		::::	1111	3-7-11 3	***	:::	18-0 1-9-10 66	::: :::	34-0 2-0-0 81		12 12-0 1-4-1 15-0		18-0 1-12-0 2
		Total Area.	6,858	398	16	3 36		1 1	391	5		3,398		490	1	82	565	225
		Total Cash Value	. 18,489	3,488	6	252	:	3 7	1,366	25		9,105	M	980		108	1,112	508
		Area percentages	. 100	0					6			50		1 7		) 1	1 9	4
		Total Area.	16,826	1,258	87	106	(	3 1	1,158	31		8,875	95	735		177	1,242	735
		Total Cash Value	64,252	13,452	482	812	28	7	6,926	207	1	31,228		1,870	3 4	290	2,651	2,393
11		Area percentages.	100	13					7			50		4	ı	1	7	4

	f Colu	amns.	Area and	NAMES														
	ationso	s of Col	d Total of Cash Value.		OF T	HE FIRE	T ORDI	ER OI	F VALUE			(	Эг тне	Secon	D OR	DER OF	VALUE.	
Classes.	. Denominations of Columns	e price current of Columns.	Gran	Sugarcane,	Tobacco,	Vegetables and Turnips.	Poppy.	Pepper.	Cotton.	Melons.	Kuchaloo.	Wheat 🗲	Banaspatee. Rice.	Rice.	Saffron.	Gram,	Indian Corn and Juar.	Gojee.
1	Chahee.	Avea. Yield. Money Rates. Cash Value.	653  2,708	198 45-0 8-3-4 1,63:	9 26-0 5-2-10 47	9 S-0-0 72		::::	60 14-0 2-14-1 173			131 35-0 3-0-4 396		36 36-0 2-1-0 77	4-0-0	2  1-5-0 3	83 28-0 2-1-11 176	35 2.11-
. CLASS.	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	5,501  12,307	297 40-0 7-4-8 2,166	:::::	8-0-0 88	4-0-0 4		244 12-0 2-7-6 602			2,775 26-0 2-5-4 6,482	 	722 31-0 1-11-4 1,235		16  1–5–0 21	22-0	
-		Area. Yield. Money Rates. Cash Value.	3,290  5,257	105 46-0 7-4-8 766		·3  8-0-0 24			166 10-0 2-0-11 342		:::	1,717 16-0 1-9-10 2,777		46 1-10-10 77	4-0-0	1-5-0	20-0 1-S-2	18
		Total Area.	9,444	600	9	23	1		470			4,623	···	804	3	38	482	-
		Total Cash Value.	20,272	4,564	47	184	4		1,117		ļ	9,655		1,389	12	50	814	:
		Area percentages.	100	6					5			49		8		1	-5	
		Area. Yield. Money Rates. Cash Value.	1,264  4.327	171 46-0 7-4-8 1,247	19 24-0 4-12-6 91		1 4-0-0 4	::	50 12-0 2-7-6 123	:: 		537 30-0 2-11-1 1,947		34 32-0 1-12-8 61		5 2-3-0 11	112 24-0 1-13-0 203	
	Chahee.	Area. Yield. Money Rates. Cash Value.	7,045  15,002	575 46-0 7-4-8 4,193	24-0 4-12-6 10	8-0-0		: : : :	225 10-0 2-0-11 463			3,946 22-0 1-15-7 7,800		222 26-0 1-7-11 332	***	69  1–9–8 111	184 14-0 1-7-1 266	22 1-9
II. CLASS	Silabee & Buranee.	Area. Yield. Money Rates. Cash Value.	3,815  5,137	159 36-0 6-9-0 1,041	::	10 8-0-0 80			249 9-0 1-13-7 461			1,548 26-0 1-7-0 2,225		82 24-0 1-9-0 128		38  1-2-8 44	98 13-0 I-2-11 116	16 1-2 1
		Total Area.	12,124	905	21	88	1		524			6,031	4	338	1	112	394	2
		Total Cash Value.	24,466	6,481	101	704	4		1,047			11,972		521	4	166	-585	3
		Total percentages.	100	8		1			4	***		49		3		-1	3	
		Area. Yield. Money Rates. Cash Value.	2,206  5,520	314 38-0 6-14-10 2,175	34 22-0 4-6-1 149	8-0-0	9 4-0-0 36		141 10-0 2-0-11 290	::: ::: :::	:::	702 25-0 2-3-11 1,577		168 27-0 1-9-7 269	***	80 1-13-2 146	20-0	
III. CLASS.	Silabee & Burance.	Area. Yield. Money Rates. Cash Value.	4,066  7,450	272 38-0 6-14-10 1,884	3 22-0 4-6-1 13	8-0-0	5 4-0-0 20		183 8-0 1-10-4 301		1 1 1 1	2,070 20-0 1-12-9 3,720	•	143 22-0 1-9-9 230	1-0-0 4	67 1-9-8 107	35 18-0 1-5-9 48	22 1-9 1
		Area. Yield. Money Rates. Cash Value.	2,634  2,959	52 30-0 5-7-6 284	1 4-6-1 4		::::		146 8-0 1-10-4 240		::::	1,224 14-0 1-4-1 1,540	.# ::: :::	1-10-10 37		17  1-0-4 17	28 16-0 1-3-4 34	14 1-0
		Total Area.	8,906	638	38	56	14		470			3,996		333	2	164	174	2
		Total Cash Value.	15,929	4,343	166	448	56		831			6,837		536	8	-270	25(	3
		Area percentages.	100	7		1			5			45		4		. 2	2	4 4950