١	E	R	rı	L	IZ	E	R	S

378_

her or.

isher

ск :--

	34			1	Results	of A	nalysis						
	Number	Nitrogen			per Phosphoric Acid per cent								Remarks and
of opinion)	Registration N	Analysis of 8ample	Total. including that of Nitric Acid or Ammon'. if present	Calculated as	Ammonia Soluble in water		Reverted or citrate soluble Insoluble		Total available	Potash	Fineness	No of Sample	Opinion of the Chief Analyst
CLUDE	D.												
	1581	As guaranteed.			2.0 0.81	5.0 6.77	1.0	8.0 9.18	7.0 7.58			69721	Meets Guarant
	1664	As guaranteed. As found	1 1	2.5	::::	5.0 4.88	13 0 15.15	18.0 20.02	5.0 4.88				Meets Guarant
	1873	As guaranteed As found	4.1 3.94	5.0 4.79	7.0 3.70	3.0 7.01	1.0 1.69	12.40				69723	Meets Guarant
	1506	As guaranteed As found			14.0 14.48	2.0 1.38		17.0 17.10	15.86			69724	Meets Guarant
	1829	As guaranteed As found	4.12	5.0 5.17	8.0 7.08	2.0 3.86	1.26	11.0 12.20	10.0 10.94 8.0				Meets Guaran
	1828	As guaranteed As found	1	5.0 5.10	6.0	2.0 5.20 4.0		9.0 10.88 11.0	9.28	::::.		69727	Meets Guaran
	1513	As Luaranteed		4.0 3.99 3.0	6.0 6.28 6.0	5.30	1.50	13.08	11.58 10.0			69728	Meets Guaran
	1511	As guaranteed As found		2.93 3.0	5.40	5.83	1.42	12.65 23.00				. 69729	Meets Guaran Meets Guaran
	1508	As guaranteed As found		3.12 1.0	10.0	2.0	2.0	24.93 14.0	12.0			69730	
	1507	As guaranteed As found	1.09	1.30	8.0	5.28 4.0	1.0	11.0	12.96 10.0 11.08	l		6973	Meets Guaran
	1682	As guaranteed	1. 3 28	1.09 4.0 2.20	5.0	6.63 5.0 3.05	1.0	11.0	10.0			6973	2 1 ½ p.c. low la Ammonia.
	1680	As found As guaranteed As found		3.0	5.0	5.0	1.0	11.0			: ::::	6973	Meets Guraar
	1678			1.5	5.0	5.0	1.0 2 0.8	11.0	10.0 10.20	, ::::		6973	Meets Guara
	1624			2.5	5.0 7.93	5.0	0 1.1	11.0	10.0 10.4	3			Meets Guara
	162			3.0 2.5	5.0 8.33	5.0 2.6		0 11.7	4 10.9	4			Meets Guarai
	162	As found	2.93	4.0 3.5	8 7.68		2 0.9	0 11.9	011.0	0		6973	Meets Guara
	156	As found	i	4.0	2 6.9		3 1.0	5 14.4	10.0 3 13.3 8.0	3.0		6973	Meeta Guara
		As guarantee As found	2.73	3.0	1 3.9		3 1.8	7 10.0	0 8.4	3 3.	2	697	Viceta Guara
	200	As found	1		6.0	4.0) 1.0	11.0	10.0	1	 	697	1
	108	As found		1.2	6.4	3.4	1 1.8	10.0	0 9.8	3.		697	
		As found	ed	3.0	3 2.5	5 8.3	2	11.2	2			697	
	191	As found				. 11.		0 10.0	0		80	% 697	