

Adulteration of Food.

of 91 Samples of Fertilizers—*Concluded.*

RESULTS OF ANALYSIS.

Phosphoric Acid.						Analyst.	Number of Sample.
Soluble in Water.	Reverted or Citrate Soluble.	Insoluble.	Total.	Total Avail- able.	Potash.	Moisture.	
76	8·34	22·40	31·50			7·67	12512
584 1·02	5·40	6·50	12·92	11·617	3·42 3·44	6·70 5·95	12513
76	5·64	5·88	12·28		8·24	6·16	do
637 1·28	6·24	9·88		12·88 17·40	·34 ·25	7·10 8·19	12514
·64	5·44	7·03	13·11		·19	6·16	do
•							
4·73	2·31	5·37	12·41		5·68	3·68	12515
2·17	3·13	3·40	8·70		1·68	2·28	12516
5·75 5·24	3·00 2·51	3·45 4·28	12·20 12·03	7 to 9	3 to 4 3·20 3·18	9·37 6·80	12517
7·80 7·67	3·88 3·53	5·88 6·20	17·56 17·40	11 to 13		13·07 11·10	12518
4·22 4·28	2·31 2·43	3·51 3·33	10·04 10·04	6 to 7	2 to 3 2·20 1·89	7·71 8·35	12519
Trace.			22 to 25				12520
	5·56	20·08	25·64			10·7	do
	5·57	17·59	23·16			6·80	
7·00 5·75	1·00 2·17	1·00 1·28	9·00 9·20		1·50	6·86	12521
							do