

WASTE ADDITIONS 2017

Field Name	Area (ha)	Soil Type	Soil Status					Cropping		Sown Date	Required (kg/ha)			Manure & Fertiliser Applications	Total N	Will provide (kg/ha) (available)			Application Date	Method
			SNS	pH	P	K	Mg	2016	2017		N	P	K		N	N	P	K		
1515	6.28	Medium	2	6.6	3	2+	2	GZ	GZ		50	0	0	23tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	14/03/2017	surface
9408	2.86	Medium	2	6.4	2	2-	2	GZ	GZ		50	20	0	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	15/03/2017	surface
9995	2.12	Medium	2	6.4	3	2+	2	GZ	GZ		50	0	0	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	16/03/2017	surface
7785	4.02	Medium	2	6.3	2	2-	2	GZ	GZ		50	20	0	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	17/03/2017	surface
4984	3.19	Medium	2	6.3	3	2-	2	GZ	GZ		50	0	0	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	18/03/2017	surface
3478	1.98	Medium	2	5.5	3	1	2	SI1	SI1		70	70	110	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	19/03/2017	surface
4470	2.68	Medium	2	5.5	3	1	2	SI1	SI1		70	70	110	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	20/03/2017	surface
2368	2.53	Medium	2	6.4	4	1	2	SI1	SI1		70	70	110	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	21/03/2017	surface
0865	2.19	Medium	2	5.9	3	0	2	SI2	SI2		70	120	260	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	22/03/2017	surface
9466	1.44	Medium	2	6.7	4	2-	3	SI1	SI1		70	70	110	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	23/03/2017	surface
9060	0.47	Medium	2	6.4	4	3	3	GZ	GZ		50	50	0	24tns/ha Beacon Foods Liquid waste	52.6	14.03	5.19	7.66	24/03/2017	surface