



Analysis	Pasture King/Sustain Blends	N%	P%	K%	S%
0-15-0-9	Wengfu Pasture King SS9 PK 95% / Sustain 5%	0.0	14.9	0.0	8.9
0-14-0-13	Wengfu Pasture King SS13 PK 90% / Sustain 10%	0.0	14.1	0.0	13.1
0-13-0-17	Wengfu Pasture King SS17 PK 85% / Sustain 15%	0.0	13.3	0.0	17.4
0-10-0-38	Wengfu Pasture King SS38 PK 61% / Sustain 39% + Blending Fee	0.0	9.6	0.0	37.9
0-8-0-45	Wengfu Pasture King SS45 PK 53% / Sustain 47% + Blending Fee	0.0	8.3	0.0	44.7
0-5-0-61	Wengfu Pasture King SS61 PK 34%/ Sustain 66% + Blending Fee	0.0	5.3	0.0	61.0

Analysis	MOP Based Pasture Top Dressing	N%	P%	K%	S%
0-5-31-3	SS9 Wengfu Pasture King (1:1) M-Potash 63% / PK 35% / Sustain 2%	0.0	5.5	31.5	3.4
0-8-23-5	SS9 Wengfu Pasture King (2:1) PK 51% / M-Potash 46% / Sustain 3%	0.0	8.0	23.0	5.0
0-9-18-5	SS9 Wengfu Pasture King (3:1) PK 60.5% / M-Potash 36.5% / Sustain 3%	0.0	9.5	18.3	5.5
0-10-15-6	SS9 Wengfu Pasture King (4:1) PK 66.5% / M-Potash 30% / Sustain 3.5%	0.0	10.4	15.0	6.2
0-11-13-6	SS9 Wengfu Pasture King (5:1) PK 71% / M-Potash 25.5% / Sustain 3.5%	0.0	11.1	12.8	6.4
0-5-31-5	SS13 Wengfu Pasture King (1:1) PK 34.5% / M-Potash 61.5% / Sustain 4%	0.0	5.4	30.8	5.2
0-8-22-9	SS13 Wengfu Pasture King (2:1) PK 48.5% / M-Potash 43.5% / Sustain 8%	0.0	7.6	21.8	9.4
0-9-17-10	SS13 Wengfu Pasture King (3:1) PK 57.5% / M-Potash 34.5% / Sustain 8%	0.0	9.0	17.3	9.8
0-10-14-10	SS13 Wengfu Pasture King (4:1) PK 63.5% / M-Potash 28.5% / Sustain 8%	0.0	10.0	14.3	10.1
0-11-12-10	SS13 Wengfu Pasture King (5:1) PK 67.5% / M-Potash 24.5% / Sustain 8%	0.0	10.6	12.3	10.3
0-6-32-2	S5 Wengfu Pasture King (1:1) PK 36% / M-Potash 64%	0.0	5.7	32.0	1.7
0-8-23-2	S5 Wengfu Pasture King (2:1) PK 53% / M-Potash 47%	0.0	8.3	23.5	2.4
0-10-19-3	S5 Wengfu Pasture King (3:1) PK 62.5% / M-Potash 37.5%	0.0	9.8	18.8	2.9
0-11-15-3	S5 Wengfu Pasture King (4:1) PK 69% / M-Potash 31%	0.0	10.8	15.5	3.2
0-12-13-3	S5 Wengfu Pasture King (5:1) PK 73.5% / M-Potash 26.5%	0.0	11.5	13.3	3.4

Analysis	Single Super Phosphate/MOP Blends	N%	P%	K%	S%
0-4-25-5	(1:1) SSP 50% / M-Potash 50%	0.0	4.4	25.0	5.5
0-6-17-7	(2:1) SSP 66% / M-Potash 34%	0.0	5.8	17.0	7.3
0-7-12-8	(3:1) SSP 75% / M-Potash 25%	0.0	6.6	12.5	8.3
0-7-10-9	(4:1) SSP 80% / M-Potash 20%	0.0	7.0	10.0	8.8
0-7-8-9	(5:1) SSP 84% / M-Potash 16%	0.0	7.4	8.0	9.2

Analysis	Pasture Boosters	N%	P%	K%	S%
32-0-11-3	Booster K Urea 65% / M-Potash 22.5% / Slam 12.5%	32.3	0.1	11.3	2.9
31-6-0-6	Booster Rich 1 Urea 45% / DAP 31.5% / Slam 23.5%	31.0	6.5	0.0	5.9
30-5-4-5	Booster Grass DAP Urea 47.5% / DAP 25% / Slam 20% / M-Potash 7.5%	30.3	5.1	3.8	5.0
21-4-8-7	Aftergraze Urea 35% / Slam 25% / PK 24.5% / M-Potash 15.5%	21.0	4.0	7.8	6.9
23-0-25-0	Sidedress Urea 50% / M-Potash 50%	23.0	0.0	25.0	0.0
25-4-13-4	DAP Pasture Booster Urea 39.5% / M-Potash 26% / DAP 19% / Slam 15.5%	24.6	3.9	13.0	3.9
13-5-24-5	DAP Hay Booster M-Potash 47.5% / DAP 23.5% / Slam 18.5% / Urea 10.5%	12.7	4.8	23.8	4.6
11-5-24-4	MAP Hay Booster M-Potash 47.5% / MAP 22.5% / Slam 17.5% / Urea 12.5%	11.4	5.1	23.8	4.4
11-8-20-6	Fodder Booster M-Potash 39.5% / DAP 37.5% / Slam 23%	11.2	7.7	19.8	5.9
25-4-13-4	MAP Pasture Booster Urea 43.5% / M-Potash 25.5% / MAP 16% / Slam 15%	24.5	3.6	12.8	3.7

Analysis	Cropping Blends	N%	P%	K%	S%
32-0-0-12	Canola Booster Slam 52% / Urea 48%	32.2	0.4	0.0	12.0
9-20-0-10	MAP 90% / SuStain 10%	9.0	19.8	0.0	10.4
16-18-0-10	DAP 90% / SuStain 10%	16.2	18.0	0.0	10.4
12-18-0-6	Fast Start 12 MAP 80% / Slam 20%	11.9	17.7	0.0	5.8
5-15-0-6	Fast Start Legume MAP 50% / SSP 50%	5.0	15.4	0.0	6.3
14-17-0-8 Zn 0.8	UniSZon 0.8% Zn UniSZon79.5% / Slam 20.5%	13.5	16.8	0.0	8.3
15-12-0-12 Zn 0.6	UniSZon 0.6% Zn UniSZon 58% / Slam 42%	15.2	12.5	0.0	12.3
19-17-0-4 Zn 0.8	UniSZon 0.8% Zn UniSZon 79% / Urea 21%	19.1	16.6	0.0	3.6
20-12-0-9 Zn 0.6	UniSZon 0.6% Zn UniSZon 57% / Slam 26% / Urea 17%	19.7	12.2	0.0	8.5
15-11-0-12	MAP 50% / Slam 50%	14.8	11.4	0.0	12.3
19-10-0-12	DAP 50 / Slam 50%	18.8	10.4	0.0	12.3
22-15-0-1	MAP 67.5% / Urea 32.5%	21.7	14.9	0.0	1.0
27-12-0-1	MAP 54% / Urea 46%	26.6	11.9	0.0	0.8
28-13-0-1	DAP 65% / Urea 35%	27.8	13.0	0.0	1.0

32-10-0-1

DAP 50% / Urea 50%

32.0

10.0

0.0

0.8

Analysis	solisZ Blends	N%	P%	K%	S%
20-13-0-11 Zn 0.3	solisZ 20S	20.0	13.0	0.0	11.0
23-14-0-7 Zn 0.4	solisZ 23S	23.0	14.0	0.0	7.0
27-12-0-7 Zn 0.3	solisZ 27S	27.0	12.0	0.0	7.0
30-10-0-5 Zn 0.3	solisZ 30S	30.0	10.0	0.0	5.0