

.78 lbs total available N/litre (2.95 lbs/USG) 28% of N is leaf absorbed immediately for a "BOOST" in chlorophyl production and plant vigor.

72% is leaf absorbed over a 21-28 day period to continue feeding the plant



Add 1-2 litres per acre to Glyphosate to control hard to kill weeds Do not use surfactants with this tank mix



Add 3-7 litres per acre with herbicides. The slow release action of the SRN slow releases herbicides to optimize weed kill while feeding the crop Do not use surfactants with this tank mix

Apply fungicides earlier and control disease longer by adding 1-2 litres per acre of SRN to your tank mix. Fungicide is slow released over a period of 21-28 days to improve disease control.

SRN blends at 3-7 litres per acre with N-P-K-Cl can also be used with fungicides for late season crop feeding

Foliar applied vs soil applied nutrient equivalent		
Nutrient	Foliar Equi	valent Soil
N	1	4-12
Р	1	20
К	1	6
s	1	6
Fe	1	100
Mn	1	30
В	1	30
		A A A A A A A A A A A A A A A A A A A
Univ. of Cal Davis	OUY	0



