

SLTEC Fertilizers - PRODUCT TO PRODUCT COMPATIBILITY CHART 2013



Key	
Compatible	
Compatible (with Agitation)	
Not Compatible	

Code	Product Name	Foliar Rate of Product	Foliar Rate of Water	UAN	Nitro QUAD 3	UAS	Urea 26 Solution	CAN 24	AN25	High AS	High K P	Calcium Nitrate	Baseline PLUS	Cal Mag & Boron	High N Cal & B	Nitrological PLUS TE	Biological PLUS	QuadSHOT	SS 11:16:0	SS 10:14:0 + 1% Zn	Zinc Complex	Mag Complex	Manganese Complex	Copper Complex	Boron Complex	Moly Complex	Nitro Cop	Nitro z	Nitro Mag	Nitro Mang	Z Chel	Z PLUS	Fe PLUS	TE 6 PLUS	MZ PLUS	MoBo Complex	Crop Booster PLUS	Pot Phosphate	Cotton Starter	Stone & Pome Blend	Carbo K	K 250-S	K 220 Mag	Cal 1750							
GG0017	UAN	40	50																																																
GG0064	Nitro QUAD 3	40	50																																																
GG0066	UAS	20	50																																																
GG0032	Urea 26 Solution	20	50																																																
GG0020	CAN 24	20	50																																																
GG0019	AN25	20	50																																																
GG0026	High AS	10	50																																																
GG0068	High K P	15	50																																																
GG0022	Calcium Nitrate	10	50																																																
GG0009	Baseline PLUS	20	50																																																
GG0024	Cal Mag & Boron	10	50																																																
GG0092	High N Cal & B	10	50																																																
GG0062	Nitrological PLUS TE	10	50																																																
SG0017	Biological PLUS	20	50																																																
SG0007	QuadSHOT	10	50																																																
SS9001	SS 11:16:0	40 Popup	50																																																
SS9003	SS 10:14:0 + 1% Zn	40 Popup	50																																																
SNPK0008	Zinc Complex	3	50																																																
SNPK0043	Mag Complex	7	50																																																
SNPK0016	Manganese Complex	7	50																																																
SNPK0017	Copper Complex	3	50																																																
SNPK0050	Boron Complex	3	50																																																
SNPK0055	Moly Complex	0.3	50																																																
SNPK0056	Nitro Cop	5	50																																																
SNPK0059	Nitro Z	5	50																																																
SNPK0057	Nitro Mag	5	50																																																
SNPK0058	Nitro Mang	5	50																																																
SNPK0033	Z Chel	3	50																																																
SNPK0026	Z PLUS	3	50																																																
SNPK0031	Fe PLUS	3	50																																																
SNPK0046	TE 6 PLUS	7	50																																																
SNPK0024	MZ PLUS	5	50																																																
SNPK0053	MoBo Complex	3	50																																																
SNPK0040	Crop Booster PLUS	10	50																																																
GG0042	Pot Phosphate	10	50																																																
GG0071	Cotton Starter	10	50																																																
GG0039	Stone & Pome Blend	10	50																																																
GG0072	Carbo K	6	50																																																
GG0069	K 250-S	6	50																																																
GG0070	K 220-Mag	10	50																																																
SNPK0051	Cal 1750	12	50																																																

1800 768 224 - www.sltec.com.au - enquiries@sltec.com.au

This compatibility chart represents physical compatibility of SLTEC products. All testing is completed under laboratory conditions. As there are many variables in each application situation such as water volume, quality and pH, interpretations and the recommendations given here are a guide only, we recommend completing a bucket test prior to application. These recommendations are made in good faith, based on the best technical information we have available. Additionally, environmental and managerial factors influence crop production, therefore Sustainable Liquid Technology Pty Ltd does not accept any liability arising out of these interpretations and recommendations for any damage loss or injury of any nature and the user considers these interpretations and recommendations on these terms.