

Microflow-CXS Range

Slow release liquid fertilizers

WHY MICROFLOW-CXS FERTILIZERS

- Premium range of controlled or conventional release analyses
- Analyses can be mixed to give the required release pattern
- Conventional release is a "true foliar"
- New high P analysis
- Improved surfactant to maximise leaf and root uptake
- Fully compatible with RT Speciality Range and Maintain NT













PRODUCT	NOTES	PACK SIZE SIZE litres	APPLICATION RATE I/ha	RATE VOLUME		LONGEVITY	N kg/ha	T K kg/ha	
26-0-0 +TE	30% of nitrogen from MU. Compatible with other analyses	20, 200, 700	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR WEEKS	6.6 39.3	0 0	O O
17-2-5 +TE	True foliar NPK, with increased plant sugars for improved longevity. Contains MU.	20, 200, 700	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR WEEKS	4.2 25.1	0.5 3.0	1.2 7.4
14-0-7 +TE	True foliar zero P analysis, with increased plant sugars. Contains MU.	20, 200, 700	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR WEEKS	3.5 20.7	0	1.7 10.2
4-3-16 +Fe+TE	True foliar year round foliar NPK, with Iron for colour and plant sugars.	20, 200, 700	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR WEEKS	1.1 6.4	0.8 4.8	4.2 25.4

Methylene Ureas

Long chain molecules are used, which requires microbial action to breakdown, and has minimum scorch risk.

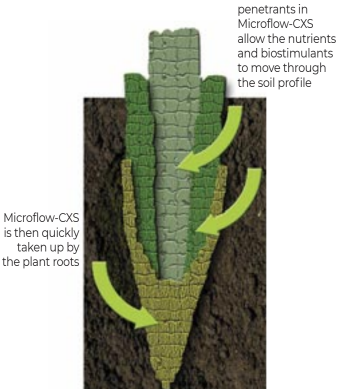
Plant Sugars

The plant sugar content has been increased to give greater longevity from a true foliar fertilizer. These provide an energy source for the mycorrhizae and rhizosphere bacteria, providing the plant with nitrate and phosphate.

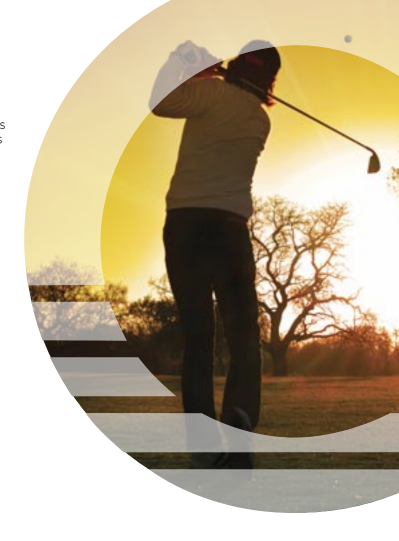
Trace Elements

These include, Molybdenum, Boron, Zinc, Manganese, Copper and Iron, to improve plant hardiness, root development and the uptake of macro nutrients.





Advanced



TOTAL NITROGEN %	AMMONIACAL	UREIC	NITRIC	METH-UREA	PLANT SUGARS	JAN	FEB	MAR	APR	SUGGI MAY		SEP	ОСТ	NOV	DEC
26		18.2	9.0	0.9											
17	0.6	15.5		0.9	1										
14		13.3		0.7	✓										
4	0.8	3.3	0.7		✓										
4	✓	1			1										



Humates

Humates in Microflow-CXS are derived from Leonardite, a very bioactive form of Humic Acid. This is a highly compressed, natural organic humus that has been further decomposed by microbial organisms. It provides many benefits resulting in improved plant health and growth.