

# MICROFLOW-CXS RANGE

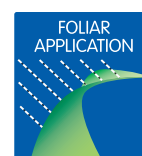
Slow release liquid fertilizers



## 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 PGR

## Product selector



PRODUCT	NOTES	PACK SIZE litres	APPLICATION RATE litres/ha	WATER VOLUME litres/ha	PACK COVERAGE ha	LONGEVITY	NUTRIENT INPUT		
							N kg/ha	P kg/ha	K kg/ha
<b>26-0-0</b> +TE	N only, containing MU, which can be mixed with other analyses	20	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR <b>4-6</b> WEEKS	6.8 40.6	0 0	0 0
<b>17-2-5</b> +TE	True foliar NPK, with increased plant sugars for improved longevity	20	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR <b>4-6</b> WEEKS	4.1 24.5	0.5 2.9	1.2 7.2
<b>14-0-7</b> +TE	True foliar zero P analysis, with increased plant sugars	20	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR <b>4-6</b> WEEKS	3.4 20.3	0 0	1.7 10.2
<b>6-2-18</b> +Fe+TE	True foliar year round foliar NPK, with Iron for colour and plant sugars.	20	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR <b>4-6</b> WEEKS	1.6 9.8	0.5 3.3	4.9 29.5
<b>NEW</b> <b>4-12-4</b> +Zn+TE	True foliar post germination NPK with added Zn for increased rooting	20	20 120	400+	1.0 0.16	NUTRIENT RELEASE FOR <b>4-6</b> WEEKS	1.0 6.0	0.5 18.0	1.0 6.0

### 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.



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