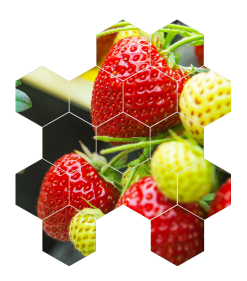


ТМ

Fusamel Paste

Innovative NPK paste technology enriched with high quality chelated micronutrients. Available in highly soluble formulations with tailored nutrient content for foliar application or fertigation, suitable for use in all soils and on all crop types.





BENEFITS

- HIGHLY CONCENTRATED, WITH LOW SALT INDEX
- PARTICULARLY BENEFICIAL IN CALCAREOUS SOILS AND/OR HARD WATER
- EASY TO STORE, DILUTE AND USE
- 100% HOMOGENEOUS
- EVEN NUTRIENT APPLICATION ACROSS THE CROP
- LOW IN CHLORIDE

agri-sci-biologicals.com

Fusamel Paste[™]





Product Name	Nltrogen (N) (% w/w)	Phosphrorus (P) (% w/w)	Potassium (K) (% w/w)	NPK (% w/v)
Fusamel Paste 9-12-29	9	12	29	15-20-48
Fusamel Paste 9-19-9	9	19	9	15-30-15
Fusamel Paste 13-13-13	13	13	13	20-20-20
Fusamel Paste 25-6-6	25	6	6	40-10-10
Fusamel Paste 3-30-18	3	30	18	5-50-30
Fusamel Paste 8-38-0	8	38	0	12-61-0

MANUFACTURER AND LICENSE COMPANY

Agri Sciences Biologicals B.V. Mauritsweg 23, 3012 JR, Rotterdam, Netherlands Phone number: +31 707 013565 www.agri-sci-biologicals.com

Product Name	Appearance	рН	EC (mS/cm)	Density (g/cm³)
Fusamel Paste 9-12-29	Red Paste	3.1	1.1	1.70
Fusamel Paste 9-19-9	Red Paste	2.9	0.81	1.60
Fusamel Paste 13-13-13	Red Paste	3.2	1.1	1.55
Fusamel Paste 25-6-6	Red Paste	3.2	0.9	1.60
Fusamel Paste 3-30-18	Red Paste	3.2	0.9	1.50
Fusamel Paste 8-38-0	Red Paste	2.5	0.97	1.60

COMPATIBILITY

It is recommended to perform a compatibility test with other products before mixing with Fusamel and to perform samll scale crop trials before using the product.

