



Plant Milk High-N is a specialised Fertigation or Irrigation fertiliser engineered to deliver a multi-spectrum fertiliser and nutrient package directly to the plant through irrigation or furrow (ground) injection. It is engineered to contain a high concentration, optimally balanced with three vital elements (N-P-K) plus eight essential micro-nutrients in one single, stable solution.

Plant Milk High-N ensures greater plant protection, increased growth and improved yield qualities. This is a highly effective method of delivery of nutrient to the plant via the root structure.

Plant Milk High-N is high in available nitrogen (N).

Multi-Dentate Chelation

CHELATED

Specialised Product for Irrigation

Plant Milk High-N contains 11 essential nutrients, chelates, soluble carbohydrates, phosphorylated metabolites and organic compounds that are readily consumed by soil micro-organisms in order to stimulate soil biological activity and generate enhanced crop health.

Easy on Equipment

Plant Milk High-N is a high quality solution, easy to mix, quick to disperse and friendly on irrigation equipment.

Features and Benefits

Increased yield as demonstrated by trials and grower experiences.

Improved quality and value as it significantly increases crop quality, quantity and nutritional value.

Equipment friendly as the HBS formulation means it is immediately dispersed when mixed in irrigation systems.

Precise method of application gives the ability to feed plants frequently and in managed doses.

Matching of nutrients to the crop's physiological growth demands is easier.

Based on science as its formulation is based on plant nutrient removal science which achieves a complete and optimum balance of essential nutrients.

Environmental conditions are handled better because it gives the plant more energy to deal with stresses associated with inadequate rainfall, changing weather patterns, variations in soil, pests and other external conditions.

Stronger plants to resist disease as plant and crop safety is ensured by investing greater strength to the plant so that infection from disease and handling can be resisted.

Effects from herbicides, fungicides and pesticides are buffered as it provides a substantial boost of nutrition when needed to buffer against the toxic effects of chemicals.

Prevents nutrient loss as the optimum nutrient package is delivered within the root zone (as compared to NPK granular fertilisers).

Soil management is easier as it provides a better way of managing nutrient, soil pH and nitrogen balance.





High-N

METHODS OF APPLICATION









Irrigation Systems

APPLICATION GUIDE

Specific Rates

Crop Type	Dilution in Water	Application Rates	Application Growth Stage
Leafy vegetables (e.g. Broccoli, Cabbage,	x 100	1st application at 20L/ha	Early Growth
Cauliflower, Celery, Herbs, Lettuce, Kohlrabi,		2nd application at 20L/ha	Mid-season
Rhubarb, Spinach, Spring Onion)		3rd application at 5L/ha	Onset of Maturity
ruiting vegetables (e.g. Bean, Capsicum,	x 100	1st application at 20L/ha	Early vegetative growth
Corn, Cucumber, Eggplant, Melons, Pumpkin,	0.00.0010.00	2nd application at 20L/ha	Mid vegetative growth
Sweet pea, Squash, Tomato, Zucchini)		3rd application at 5L/ha	Early fruit growth
Bulbs and root crops (e.g. Beet, Carrot,	x 100	1st application at 20L/ha	Early vegetative growth
Garlic, Onion, Parsnip, Potato, Radish, Turnip,	- pyeturzu-quy	2nd application at 20L/ha	Mid vegetative growth
weet potato)		3rd application at 5L/ha	Early Bulking
ruit trees (e.g. Apple, Apricot, Cherry, Citrus,	x 100	1st application at 20L/ha	2-4 weeks before budburs
ig, Nectarines, Olives, Peaches, Pear,	Table orderen field	2nd application at 20L/ha	Pre-flowering
ersimmon, Plums)		3rd application at 20L/ha	Soon after harvest
Grapes, Soft fruits (Strawberries and Berries)	x 100	1st application at 20L/ha	2-4 weeks before budburst
		2nd application at 20L/ha	Pre-flowering
		3rd application at 5L/ha	Soon after harvest
		1st application at 20L/ha	2-4 weeks before budburst
Young trees or Non-bearing fruit tree trees	x 100	2nd application at 20L/ha	Mid season
	Course of The	3rd application at 20L/ha	Late season

Application Guide

Fertigation products should be applied at the end of the irrigation cycle to prevent fertiliser front going below the root zone. After injection, the system should run long enough to clear the fertiliser out of the lines.

HOW TO MIX



Shake Vigorously



Mix with Water



Mix with other Chemicals





PRODUCT COMPATIBILITY + JAR TESTING

DO NOT mix with alkaline copper fungicides or inoculants. If you are unsure, we recommend a simple jar test of products. Mix together and check if reaction occurs.

PRECAUTIONS

Non-toxic product. Avoid unneeded contact. Keep out of the reach of children. If contact is made with eyes, immediately rinse with plenty of water. If swallowed, seek medical attention.

ANALYSIS AND PRODUCT ASSURANCE

RLF

Australian-owned Formulator, Manufacturer and Supplier of High-analysis Broad-spectrum Liquid Fertiliser technologies. For over 25 years RLF's products have been used by millions of farmers and growers world-wide. ISO 9001 Quality Assured Company since 1998.





Nitrogen (N) Phosphorus (P) Phosphorus (P2O5) Potassium (K) Potassium (K,O) Sulphur (S) Magnesium (Mg)

MACRO NUTRIENTS

MICRO NUTRIENTS

Zinc (Zn) Manganese (Mn) Copper (Cu) Iron (Fe) Boron (B) Molybdenum (Mo)



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