



Knowledge grows

YaraVita[®] LAST N[™] 25-0-0

YaraVita LAST N is a very crop safe, concentrated liquid nitrogen product designed for foliar application. It has extremely good wetting properties to ensure maximum uptake and crop safety. Although quickly absorbed into the leaf, 25% of the nitrogen is present as a slow release form to give a long lasting feeding effect, so in many situations fewer applications are required. By including foliar nutrition in their crop fertility plan, growers are being proactive in anticipation of nutrient demand before deficiencies occur.



Guaranteed Analysis: soluble in water		
Total Nitrogen (N)	25%	312 g/L
pH	9.5	
Physical state	Liquid	
Density	1.25 g/cm ³	
Viscosity	<100 mPa.s	

Benefits & Features

- 25% of nitrogen source as controlled release for fewer applications.
- Formulated for rapid uptake and long-term feeding
- Very crop safe at critical crop stages.
- Consider as a supplement to a soil applied nitrogen program as growing season conditions change.
- Formulated for rainfastness to ensure it remains on the leaf and peace of mind.
- YaraVita Foliar Nutrition solutions provide nutrients directly onto target, when crops need them, ensuring balanced nutrition and optimizing nutrient utilization.

Production Sizes:

10L jug, & 1000L tote

Application Method

Foliar application. The liquid formulation makes it easy to measure, pour and mix in the spray tank.

Target Crops

Potatoes, canola, cereals, corn, soybeans, vegetables

Product Recommendations

Brassicas:

5 to 30 l/ha (2 - 12.14 l/ac) at stem extension/early head development and repeat 7 to 10 days later. Water rate: 200 to 500 l/ha (81-202 l/ac).

Canola:

2 to 8 litres/ac at the 4 to 8 leaf stage. Also, 2 to 8 litres/ac at the onset of stem extension. Repeat 10 to 14 days later if necessary. Water rate: 20 to 80 l/ac. Use sufficient carrier to adequately cover crop foliage.

Carrot:

5 to 30 l/ha (2 - 12.14 l/ac) when crop is 15 cm (6 inches) tall. Repeat 10 to 14 days later if necessary. Water rate: 200 to 500 l/ha (81-202 l/ac).

Cereals:

2 to 8 litres/ac. Apply from tillering to the end of the milk development stage in grain ripening (Zadok's G.S. 21 to 79). Water rate: 20 to 80 l/ac. N.B. Note that later foliar nitrogen applications may raise grain nitrogen status.

Onion:

5 to 20 l/ha (2 - 8.1 l/ac) when crop is 15 to 20 cm (6 to 8 inches) tall. Repeat during bulb swelling and again 2 weeks before harvest. Water rate: 200 to 500 l/ha (81-202 l/ac).

Potatoes:

4 l/ac up to 8 l/ac before tuber set and at early bloom. Also, apply 4 l/ac up to 8 l/ac, if required, following petiole analysis. Water rate: 40 to 80 l/ac.

Raspberry:

5 to 10 l/ha (2 - 4 l/ac) at early bloom and repeat 14 to 21 days later. Water rate: 200 to 500 l/ha (81-202 l/ac).

Strawberry (Field Grown):

5 to 30 l/ha (2 - 12.14 l/ac) at early bloom and repeat 14 to 21 days later. Water rate: 200 to 500 l/ha (81-202 l/ac).

Turf:

5 to 10 l/ha (2 - 4 l/ac) once growth has commenced in the spring. Repeat at monthly intervals until late summer. Water rate: 200 to 500 l/ha (81-202 l/ac). Aerial or low volume water rate (where appropriate): 20 to 50 l/ha (8.1 - 20 l/ac).

*The information provided is accurate to the best of Yara's knowledge and belief. Any recommendations are meant as a guide and must be adapted to suit local conditions. Always read the label before use.