

Nutri[®] Liquid

Fluical 612

Get healthy and strong growth with Fluical 612

N P205 K20 CaO



Guaranteed analysis

Oxide		
N	Total Nitrogen	12%
	Nitrate nitrogen (N-NO3)	8.3%
	Ammoniacal nitrogen (N-NH4)	3.7%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%
CaO	Calcium Oxide	9%
	Water soluble (CaO)	9%

Description

This liquid fertilizer makes it quick and simple to ensure your plants get the nutrients they require – just add it to your fertigation system with no need to dissolve first. This blend is the more calcium-rich of the two Fluical blends: it features 12% nitrogen for healthy growth and good color, plus 9% calcium oxide so you're guaranteed plants with strong cell walls and sturdy development. Nutri® Liquid Fluical 612 is easy on your wallet, it's safe, and you'll know your crops are getting exactly the right dose.

Benefits

Nitrogen and calcium in liquid form

ldeal for fertigation

Safe, simple to use, good value



How to use

- These formulations are designed for use in fertigation, particularly drip irrigation, and you can use them on all crops at any stage of their growth cycle.
- Determine the dosage according to the specific characteristics of each crop and the conditions they are grown in, for example the type of soil or substrate, the quality of irrigation water, and the phenological stage of the crop or cultivar.
- We therefore recommend that you consult your technical advisor to ensure the correct calculation and adjustment of the dosage.
- For more information or recommendations, contact your nearest ICL distributor or representative for your area.

Recommended period of use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NNOV	DEC

Application rates

Trail first on a small scale before changing the rate, or any other variables, As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

