

Agrolution Liquid

Drip MZ-74

Drip-feed those stubborn crops

O | O | TE N P2O5 K2O



Guaranteed analysis

Oxide

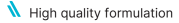
N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%
Mn	Manganese	7%
	Water soluble (Mn)	7%
Zn	Zinc	4%
	Water soluble (Zn)	4%

Description

When your horticultural, fruit, and extensive crops are suffering from a lack of essential zinc and manganese, look no further than Agrolution® Liquid Drip MZ-74 liquid fertilizer. Designed especially for fertigation applications, this high-quality formula helps you to prevent and remedy any zinc and manganese deficiencies within your plants. You can use this all-round solution for all crop types, making it your go-to versatile solution in cases of widespread soil nutritional deficiencies.

Benefits





Can be used on all crop types



How to use

- You should ideally use Agrolution® Liquid Drip MZ-74 as a preventative measure.
- 2 Spread the recommended dosage across 2-3 watering applications.
- Apply to woody crops at the early bud break stage, and to arable crops during periods of high growth.
- If you need more information, please contact your technical support.

Application rates

crops:

Woody crops:	18-42 l/ha*. Apply a higher dosage for more sensitive species, such as citrus fruit trees, stone and pip fruit trees, table grapes and vines, as well as in instances where climate and soil type leave the plant vulnerable to developing such deficiencies.
Arable	12-28 l/ha*. Apply a higher dosage for more demanding crops, such as celery, onion, spinach, lettuce, broccoli, cauliflower, tomato, green beans, cucumber, potato, and cotton, along with those

* Please note that these stated dosages are for guidance purposes only. For best results, dosage should be adjusted to the specific characteristics of each crop in question. 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.

that are susceptible to developing nutrient deficiencies as a result of their environment.

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.

