

WUXAL®

Zinc

Contains chelated Zinc as ZN EDTA
In solution equivalent to 9.3% w/v Zn

**A trace element supplement for use on a wide range of
Agricultural/Horticultural Crops**

Wuxal Zinc is marketed by DHM Agrochemicals Limited
(owners of DHM trade mark and authorised users of the trade mark 'WUXAL') and is a product of
AGLUKON Spezialdünger GmbH, Heerdter Landstraße 199, D-40549 Düsseldorf Germany.
'WUXAL' is a registered trade mark of Schering AG, Germany.

Marketed in Ireland by DHM Agrochemicals Limited
Castle Lodge, Kilgobbin Road, Dublin 18, Telephone Dublin 01 2952377.



DHM Agrochemicals

Order No.

15 Litres

62092515

AGLUKON

IMPORTANT INFORMATION**Wuxal Zinc****Recommendations for Use**

WUXAL Zinc should be used to prevent zinc deficiency in crops. Deficiency will occur when plant tissue levels of zinc are insufficient. This may be due to crop stress conditions caused by high soil pH levels, climate, pest or disease. Susceptible crops include cereals, sugar beet, potatoes, peas, oilseed rape and fruit crops. WUXAL Zinc should be generally applied at 1.5 l/ha (1 pt/ac) as soon as symptoms of zinc deficiency can be seen or when tissue analysis indicates levels are less than 0.20 mg/kg (ppm) of zinc.

Repeat applications may be required at 2-3 week intervals, especially on soils where zinc is not readily available from the soil.

Treatments may be made at any stage of plant growth if the crop shows symptoms of deficiency. In cases where growth of crops has been affected by zinc deficiency, the addition of 2.5 l/ha (91.75 pt/ac) of WUXAL Zinc will help both to encourage nutrient uptake and to stimulate plant growth.

Crop	Timing (where soil applications has not been made but where a risk of deficiency exists, or when symptoms are first seen) Regardless of crop stage	Dose
		3.0 l/ha (2pt/ac)
Cereals	Apply as a spray programme	
Winter cereals	1. Autumn/winter treatment. 2. When first node becomes detectable 3. When flag leaf becomes visible	1.5l/ha (1pt/ac) 1.5l/ha (1pt/ac) 1.5l/ha (1pt/ac)
Spring cereals	Apply as a spray programme 1. At the 3-5 leaf stage 2. At the stage of 2nd node to flag leaf	1.5l/ha (1pt/ac) 1.5l/ha (1pt/ac)
Fruit	Applications to be made at 2-3 week intervals, repeat as necessary.	3.0l/ha (1pt/ac)
Oilseed Rape	At any crop stage when deficiency symptoms appear	3.0l/ha (2pt/ac)
Peas	At any crop stage when deficiency symptoms appear	3.0l/ha (2pt/ac)
Potatoes	Apply as a spray programme, starting with the first blight application to avoid zinc deficiency.	3.0l/ha (2pt/ac)

Zinc programmes should normally be applied only once in any rotation. Soil analysis should be carried out before more frequent applications are made.

APPLICATION

- * Apply the recommended dose of WUXAL Zinc in 200 (arable crops) to 1000 (fruit crops) l/ha (20-100 gal/ac) of water. Do not use a filter gauze that is finer than 0.3mm aperture (50 mesh to the inch).
- * Even foliar cover is essential for reliable results.
- * If rain falls within four hours of a foliar application of WUXAL Zinc, the benefits of the spray are likely to be reduced.
- * Crop foliage should be dry when sprayed. If the crop is under severe stress, particularly if this is due to moisture deficiency or high temperatures, best results are likely from application in early morning or late evening.

COMPATIBILITY WUXAL Zinc together with other WUXAL products is compatible with a wide range of herbicides, fungicides and insecticides. Full details of compatibility are available on request.

DIRECTIONS FOR USE

1. Use nozzles that produce the recommended spray quality.
2. Check the sprayer, spray bars and nozzles have been properly washed to remove traces of the previous chemical.
3. Ensure the sprayer has been carefully calibrated.
4. Half fill the spray tank with clean water and start agitating. Add the required quantity of WUXAL Zinc and complete filling to final volume.
5. Spray immediately after mixing and maintain agitation until the spray tank is empty.
6. Wash out the sprayer thoroughly with water and liquid detergent immediately after use. Finally wash out with water and drain.

STORAGE Store well away from seeds and animal feeding-stuffs in a safe, dry place

PRECAUTIONS Wash hands thoroughly after handling. Dispose of contents and container safely

62092515

E 6209 2515/9028DD