



amifol K

Concentrated low scorch risk Potassium (K) fertiliser for high quality fruit finish with enhanced uptake due to the inclusion of L-α Free Amino Acids



DESCRIPTION

- Globally proven concentrated (38.6%) Potassium (K) fertiliser with low scorch risk
- Complexed with L-α Free Amino Acids to enhance uptake and translocation
- Particularly suited for use on salad leaves, vegetables and orchard crops
- Use after fruit set until pre-harvest, early applications favour fruit fill and late applications favour colour development
- Recommended as a foliar spray and suitable for use in all fertigation equipment
- Production facilities certified to ISO 9001 & ISO 14001
- Excellent tank mix compatibility
- Guaranteed Contents
- 10 L (other sizes available if forecasted)

TECHNICAL SPECIFICATIONS

- L-α Free Amino Acids: 7.5% w/v
- Potassium (K): 38.6% w/v
- Presentation: Soluble Liquid

Tradecorp APAC Pty. Ltd.
 U11 /20 Jijaws Street, Sumner, Brisbane - QLD 4074
 Level 1, 225 George Street, Sydney - NSW 2000
 Tel: 1300 595 000 - Email: australia@tradecorp.sapec.pt





MAIN BENEFITS

- Formulated to have the highest absorption range of any Potassium (K) fertiliser
- Point of deliquescence (POD) is 40% humidity compared to > 90% for KNO₃ & K Sulfate
- Low scorch risk due to salt index 60% less than KNO₃ and 75% less than K Sulfate
- Can increase drought and heat tolerance when applied as a foliar spray
- Particularly effective in enhancing skin colour and blush
- Increases yield while maintaining or increasing Brix
- Enhances shelf life in salad leaves, vegetables and fruit

FOLIAR APPLICATION

General	2-4 L /ha or 150-200 ml /100 L	2-5 applications. Apply from fruit set onwards at times of maximum fruit development or every 10-14 days
Vegetable Crops	3-5 L /ha	3-5 applications. Begin applications from 10 leaf stage in Carrots & Celery, row closure in Potato or once foliage is sufficient in other vegetables. Apply every 10-14 days
Horticultural Crops	2-3 L /ha	3-5 applications. Repeated applications during fruit set, swell and ripening. The gentle formulation of Amifol K is safe for use during flowering on extended flowering crops such as Tomato
Orchard & Vines		3-5 applications. Every 14 days from fruit set. Early applications favour fruit fill and late applications favour colour development. In wine grape final application at veraison
Leafy Veg Crops	3-4 L /ha	2-3 applications. Apply Day 15, 22 in Summer Crops and 3 rd application day 30 in slower growing Winter crops. Apply 4-5 applications in headed crops
Turf (Greens)	0.4 L /100 m ²	1-3 applications. Use the higher rate where K deficiency is known. Irrigate off the leaf when possible after application.
Turf (Fairways, Sports)	20-50 L /1000 L	Repeat every 10-14 days

DOSAGE AND METHOD OF USE

DRIP IRRIGATION

General	8-12 L /ha	3-5 applications. Apply as required especially in vigorous horticultural crops such as tomato and melon
----------------	------------	---