

amifol K

A concentrated low scorch risk Potassium
fertilizer with enhanced uptake due to the inclusion
of Free L- α Amino Acids



Guaranteed contents:

	% w/w	% w/v
Potassium (K):	25.7	38.6
Free L- α Amino Acids:	5.0	7.5

EN162/01/05/16

Distributor:

Tradecorp APAC Pty. Ltd.
Level 1, 225 George Street
Sydney – NSW 2000

Contact: 0448 016 025

Email: australia@tradecorp.sapec.pt
www.tradecorpaustralia.com.au

NET CONTENT
10 L (15 Kg)

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
■ ISO 9001 ■
■ ISO 14001 ■

tradecorp
nutri-performance

Amifol K is a concentrated Potassium fertilizer containing Free L- α Amino Acids. The Free L- α Amino Acids in Amifol K are complexed with the Potassium increasing nutrient uptake. The Potassium in Amifol K has a low salt index and is free from nitrates and chlorides minimising any scorch risk. Amifol K is recommended after fruit set, during fruit development and ripening. Amifol K also increases the colour vibrancy of the skin before harvest. Amifol K can be applied by foliar or drip application.

DOSAGE AND METHOD OF USE

Application	Crop	Rate (L / Ha)	No. of Applications	Comments
Foliar	General	150-200 ml/100L water or 2.4 L / Ha	2 - 5	Apply from fruit set onwards at times of maximum fruit development or every 10 - 14 days
	Vegetable Crops incl. Carrot, Onion, Garlic, Celery	3	4 - 5	Begin applications from 10 leaf stage in Carrots & Celery or once foliage is sufficient in other vegetables. Apply every 10 - 14 days
	Horticultural Crops incl. Curcubits (e.g. Melon) and Solonaceae (e.g. Tomato, Chili, Eggplant)	2 - 3	3 - 5	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
	Fruit Trees incl. Citrus, Banana, Coffee, Kiwi	2 - 3	3 - 5	Every 14 days from fruit set. Early applications favour fruit fill and late applications favour colour development
	Potato	3	3 - 4	Begin applications at row closure and continue during early tuber formation
	Table Grape	2 - 3	2 - 3	Apply before during and after veraison especially in coloured varieties
	Wine Grape	2 - 3	1 - 3	Final application at veraison to avoid excess K in the must at harvest
	Leafy Veg Crops (Baby)	4	2 - 3	Apply Day 15, 22 in Summer Crops and 3rd application Day 30 in slower growing Winter crops
	Leafy Veg Crops (Headed)	4 - 5	4 - 5	Apply from 6 leaf stage to mid head set
	Turf (Greens)	0.4 L / 100 m ²	1 - 3	Use the higher rate where K deficiency is known. Irrigate off the leaf when possible after application. Repeat every 10 - 14 days
	Turf (Fairways, Sports)	20 - 50 L / 1000L	1 - 3	
Drip	General	8 - 12	3 - 5	Apply as required especially in vigorous horticultural crops such as tomato and melon

Certain varieties of plum trees vary in their sensitivity to foliar fertilizers. It is recommended to test prior to full crop application.

COMPATIBILITY

Amifol K is compatible with most commonly used fertilizers and agrochemical products except those with an acidic reaction and concentrated calcium solutions. Where previous heavy foliar applications of copper have been applied to the crop beware of enhanced copper uptake causing skin spotting. It is recommended to carry out a test before preparing any mixture and to consult technically authorized personnel.

HANDLING AND STORAGE

SHAKE BEFORE USE.

Keep out of reach of children. Do not eat, drink, or smoke when using this product. Store in a fresh, dry place and keep away from extreme temperatures. Keep only in original container. Use the product according to the instructions in this label. In case of doubt, please contact authorized technicians.

Disclaimer: The recommendations and information provided come from several trials and studies that have been undertaken, however, during the application of the product several factors out of our control may take place (tank mixes, application, climatic conditions, etc.). Any recommendation must serve as a guide and be adapted to local conditions.

Manufacturing date:

Lot number:

Expiry date: 2 years after manufacturing date.



8 435146 607097

EN18/20/10916