



ALLETTE WP 80 is a systemic fungicide specifically effective against *Phycomycete* fungi of the Oomycete family – *Phytophthora* and *Pythium spp.*, causing soil-borne diseases (root rot, stem rot, damping-off) and *Peronospora*, *Pseudoperonospora*, *Bremia spp* (foliar downy mildews).

ALLETTE has also shown useful activity against several bacterial plant pathogens (e.g. *Erwinia amylovora* and *Pseudomonas syringae*). The active ingredient of ALLETTE – Fosetyl-Aluminium is an alkyl phosphonate compound.

Fosetyl-Aluminium is a truly systemic fungicide which is rapidly absorbed by the plant roots and leaves and is translocated acropetally and basipetally particularly to the growing points. A downward systemic activity enables the control of *Phytophthora* attacks in the trunk and roots of plants receiving foliar spray application. Although Fosetyl-Aluminium does exhibit a certain level of curative activity, best results are generally obtained when ALLETTE is used preventatively prior to the onset of disease. ALLETTE has a long residual action from several weeks to several months depending on the crop.

Directions for use:
Use only as directed.

CROPS	Disease	Method of application	Application Rate	Timing/Remarks
Citrus (Established trees)	Gummosis, Canker (<i>Phytophthora spp</i>)	Foliar spray Painting over the wounds after removal of the bark in the tree already affected.	5 to 10 kg/ha or 2.5–5.0 g/l of water based on an average 2000 litres of water/ha for a fully grown orchard. Use 10 to 20 l mixture per adult tree. 50 g/l of water. Use 0.5 l of this mixture to paint on and around the affected areas.	4 sprays per year at 3 month interval. 2 out of 4 treatments should be carried out during the 2 major annual growth periods. 1 treatment/month, later resume foliar sprays.
Citrus (nursery trees)	Damping-off (<i>Phytophthora spp</i> , <i>Pythium spp</i>)	Foliar spray	4 g/l of water	1 st treatment at 2-leaf stage, 2 nd treatment before transplanting. Thoroughly spray to run-off.
Avocado	Root rot and Collar rot (<i>Phytophthora cinnamoni</i>)	Foliar spray and/or Basal drenching	6–8 kg/ha or 3–4 g/l of water. Use 15 to 20 litres of mixture per adult tree. 8–10 kg/ha or 4–5 g/l of water.	Curative: 1 treatment/2 months. Total: 6 treatments per year. Preventive: 1 treatment/3 months. Total: 4 treatments per year.
Pineapple	Heart rot (<i>Phytophthora parasitica</i>)	Pre-plant dipping of planting material Foliar spray during vegetative growth	7–8 kg/ha or 2.5 g/l of water (40–50 ml suspension of mixture per plant) 7.5 kg/ha in 3000 litres of water/ha or 2.5 g/l	Apply immediately prior to planting. 6 months protection followed by foliar spray. 1 treatment every 3 months. Pre-Harvest Interval (PHI): 14 days.
Vegetables: Cucurbits Onion Lettuce	Downy mildew (<i>Pseudoperonospora</i> , <i>Peronospora</i> , <i>Bremia spp</i>)	Foliar spray	3 kg/ha in 1000 litres of water/ha or 3 g/l	Preventive treatment prior to disease onset. 2 treatments per month throughout the infection period. Pre-Harvest Interval (PHI): 14 days.
Ornamentals	Downy mildew Root rot Stem rot Damping-off (<i>Peronospora spp</i> , <i>Phytophthora spp</i> and <i>Pythium spp</i>)	Only as a drench	5 kg/ha in 10000 l water or 0.5 g/l	Drench one week after transplanting and thereafter, 1 treatment every 2 months. Starve the crop first before drenching to ensure fast up-take of ALLETTE a.i. Allow sufficient time for pesticides to be flushed through all lines and nozzles before turning off irrigation water. Note: A follow-up spray application with PREVICUR® N, Melody® Duo WG 69 or Verita® WG is advisable for the control of downy mildew in wet and cool weather conditions when disease pressure is high.

ALLETTE WP 80 inalowanishwa kwa udongo au hunyunyiziwa matawi kwa kutumia bomba kutegemea aina ya zao.

MAZAO	Magonjwa	Jinzi ya kutumia	Kiasi cha dawa kwa hekta	Kiasi cha dawa kwa kila lita la maji	Vipindi vya matumizi
Michungwa	Gummosis, Canker	• Kunyunyiza matawi • Kupaka jeraha za magonjwa	5–10 kg/ha	2.5–5.0 g/l 50 g/l (tumia 0.5 l ya mchanganyiko kupaka sehemu iliyo na ugonjwa)	Nyunyiziwa majani yakianza kutoka. Mara moja kila miezi mitatu.
Miche ya michungwa katika bustani	Kinyaushi (Damping-off)	Nyunyiziwa mpaka kutiririka au lowanisha (drench)		4 g/l	Mara mbili • Mche ikishatoa majani mawili • Wakati wa kupandikiza
Avocado	Kiozamizi (root-rot) na collar rot	Kunyunyiziwa au lowanisha kwa kifusi ya mmea (basal drenching)	6–8 kg/ha 8–10 kg/ha	3–4 g/l 4–5 g/l	Mara moja kwa miezi miwili. Mara moja kwa miezi mitatu.
Mananasi	Kiozakini (heart rot)	Loweka miche ya kupandwa kwa mchanganyiko wa dawa. Nyunyiziwa mmea ukikua.	7–8 kg/ha 7.5 kg/ha kwa lita 3000 za maji	2.5 g/l 2.5 g/l	Hukinga mmea kwa miezi sita. Mara moja kwa miezi mitatu
Cucurbits Vitunguu Lettuce	Ubwiri vinyoya (Downy mildew)	Kunyunyiziwa	3 kg/ha kwa lita 1000 za maji	3 g/l	Mara mbili kwa mwezi.
Maua	Ubwiri vinyoya (Downy mildew) Kiozamizi Kiozashina (stem rot) Kinyaushi	Kwa kulowanisha pekee	5 kg/ha kwa lita 10000 za maji	0.5 g/l	Wiki moja baada ya kupandikiza. Halafu mara moja kwa miezi miwili.

Muda kabla ya kuvuna (PHI)

Cucurbits, vitunguu, lettuce – siku kumi na nne (14 days)

Mananasi – siku kumi na nne (14 days)

Kwa Maua

Fuatilia na kunyunyiziwa PREVICUR N kwa matawi kama njia ya Resistance Management Strategy (IRM) kuangamiza ubwiri vinyoya (Downy mildew) wakati wa mvua nyingi. Kwa matokeo mema usichanganye ALLETTE WP 80 na madawa mengine.



Aliette® WP 80

Net content:

Wettable powder

1 kg

A systemic fungicide for the control of soil-borne and foliar fungal diseases in Citrus, Pineapples, Avocado, Vegetables and Ornamental crops.

COMMERCIAL AND AGRICULTURAL CLASS.

Batch number:

Date of manufacture:

SHELF LIFE: 2 years in original unopened container stored in a cool, dry place.

Registrant/Manufacturer/Formulator:

Bayer CropScience AG
Alfred-Nobel-Strasse 50
40789 Monheim, Germany

GUARANTEE: Fosetyl-Aluminium 800 g/kg

REGISTRATION NO: PCPB(CR)0125

Kiuakuvu ya kuzuia na hukinga dhidi ya chembe za magonjwa kwa matawi ya michungwa, nanasi, maua, mitunda ya avocado na mboga zingine.

Maisha Rafuni: Miaka 2 kutoka tarehe ya kutengenezwa ikihifadhiwa kwenye chombo chake halisi kisichofunguliwa, mahali pakavu na pasipo na joto jingi.

Distributed by:

Bayer East Africa Ltd.
P.O. Box 30321, 00100 GPO - Nairobi, Kenya
Tel. 8560667-74 - Fax 8561636/8560935

**READ THE LABEL BEFORE USING
KEEP LOCKED UP OUT OF REACH OF CHILDREN**

**SOMA KIBANDIKO YA MAELEZO KABLA
YA KUTUMIA DAWA HII
FUNGIA KWA KUFULI MBALI NA WATOTO**



WHO Classification: Unlikely to present a hazard in normal use.



CAUTION

