

Hymazol 30 SL

Type and composition:

Fungicide contains 30 % w/v hymexazol in the form Soluble liquid (SL)

Mode of Action:

Systemic soil and seed fungicide.

Advantage and properties:

Hymazol: Has a double effect, curative and preventive it eliminates the soil fungi, seeds and limit their spread.

Hymazol: used to control broad spectrum of soil fungi on wide range of agricultural crop and its effect against wilt diseases (Fusarium, aphonomaysyse).

Hymazol: Added to the soil through irrigation water immediately after planting or after transplanting.

Hymazol: Compatibles with most pesticide.

Hymazol: Non-phytotoxic to most plant species when used as recommended.

Hymazol: Slight toxic to mammalian, non toxic to fish and bees

Application rate:

Crop	Disease	Rate of application and dilute rate	PHI
Vegetables:- Tomato, cucumber, watermelon, Spanish, beans, and another vegetable.	Wilt diseases and damping off	20 – 40 ml/20 L water use 3L of solution / m2 to drench after planting or transplanting	10-12 days
Ornamental plants.	Wilt diseases	20 – 40 ml/20 L water use 3L of solution / m2 to drench after planting or transplanting	---
Trees nurseries	Wilt diseases	20 – 40 ml/20 L water use 3L of solution / m2 to drench after planting or transplanting	----

