



Robin 25% EC

Type and composition:

Fungicide contains 25 % w/v Pyraclostrobin in the form emulsifiable concentrate.

Mode of Action:

Fungicide with protectant, curative and translaminar properties.

Advantage and properties:

Robin 25 EC: Fungicide with protectant, curative and translaminar properties, Used to control many of fungus on citrus trees, vegetable, field crop.

Robin 25 EC: Effective to Prevent and curative many of fungi disease such as: Anthracnose, leaf spot, rust and other disease.

Robin 25 EC: Incompatible with nitric acid, sulfuric acid, strong oxidizing agents, strong bases, strong acids.

Robin 25 EC: toxic if inhaled, causes skin irritation, may be fatal if swallowed and enters airways, may cause respiratory irritation, very toxic to aquatic organism, slightly toxic to bees.

Main crops	Typical Pests	Dosage	PHI	*	**
Lemon ,grapefruit	Scab, alternaria, anthracnose,	13-18 ml	3 days	21- 10days	2
,orange ,mandarin,	black spot, greasy spot, fruit				
kumquat	drop				
corn	Anthracnose, leaf spot, rust	9-18 ml	7 days	7-14 days	2
Cereals (wheat,	Leaf and stem rust, black spot,	9-13 ml	Apply not	Apply not	2
barley)	blotch, powdery mildew,		later than the	later than the	
	sectorial, dereshia		beginning of	beginning of	
			flowering	flowering	
Peas, bean	Anthracnose, Alternaria, powdery mildew ,downy mildew, rust	9-13 ml	7 days	7-14 days	2
sunflower	Black spot, Alternaria, powdery mildew ,downy mildew,white rust	10-18 ml	21 days	7-14 days	2
potato	Leaf spot, rust, powdery mildew ,downy mildew	10-18 ml	3days	7-14 days	1
Alfalfa	Anthracnose,rust,leafspot,leaf blotch, powdery mildew ,downy mildew	9-13 ml	14 days	14-21 days	3
mint	Leaf spot , rust , powdery mildew	13-18 ml	14 days	7-14 days	2

Application rate:

* Minimum interval between applications

**Maximum number of applications

