

## VETERINARY & AGRICULTURAL PRODUCTS MANUFACTURING CO. LTD.





### REGISTRATION DEPARTMENT PRODUCT NAME RIMANIL-40% SC

-----

### **INTRODUCTION:**

SYSTEMIC FUNGICIDES PENETRATE THE LEAVES CUTICLE AND REACH THE PLANT TISSUE TO INHIBIT FUNGI AND SPORES GERMINATION .

**COMPOSITION:** EACH LITER CONTAINS:

PYRIMETHANIL 40.0 % W/V (A.I)

### **COMMERCIAL PROPERTIES:**

 ${\bf RIMANIL\text{-}40\%~SC:} {\bf SYSTEMIC~FUNGICIDES~PENETRATE~THE~LEAVES~CUTICLE~}$ 

AND REACH THE PLANT TISSUE TO INHIBIT FUNGI AND

SPORES GERMINATION

RIMANIL-40% SC: CAN BE USED ONLY IN TOMATO GREENHOUSES



# VETERINARY & AGRICULTURAL PRODUCTS MANUFACTURING CO. LTD.





### **USES AND APPLICATION RATE:**

CROPS	PESTS	APPLICATION RATE ML / 20 LITER WATER.	NOTES	SAFETY PERIOD (DAYS)
ALMOND PISTACHIO	BROWN ROT BLOSSOM BLIGHT. GREEN FRUIT ROT	21 - 40 ML	- BEGIN APPLICATION WHEN CONDITION BECOME FAVORABLE FOR DISEASEDAYS INTERVAL BETWEEN APPLICATION NOT LESS THAN 7 DAYS	30 DAYS
	SHOT HOLE ALTERNARIA LEAF SPOT BOTRYOSPHAERIA BLIGHT ANTHRACNOSE SCAB	40 ML 21 ML WHEN MIXING	<ul> <li>APPLICATION AT EARLY BLOOM STAGE AND PRE- HARVEST.</li> <li>DO NOT APPLY WITHIN 7 DAYS OF HARVEST</li> </ul>	
		WITH OTHER PESTICIDES		
GRAPE	GRAY MOLD	40 ML  21 ML WHEN MIXING WITH OTHER PESTICIDES	<ul> <li>USE SUFFIECIENT WATER TO ENSURE PENETRATION AND COVERAGE FOR FLOWERS AND BUNCHES</li> <li>SPRAY AT EARLY BLOOM STAGE, VERAISON STAGE AND PRE-HARVEST.</li> </ul>	14 DAYS
APRICOT NECTARINE PEACH PLUM (DO NOT APPLY ON CHERRIES)	BROWN ROT, BLOSSOM BLIGHT	21- 40 ML	- (DO NOT APPLY ON CHERRIES)	14 DAYS
	SHOT HOLE SCAB GRAY MOLD	40 ML	- BEGIN APPLICATION WHEN CONDITION BECOME FAVORABLE FOR DISEASE.	
		21 ML WHEN MIXING WITH OTHER PESTICIDES	- DO NOT APPLY MORE THAN THREE APPLICATIONS, DAYS INTERVAL BETWEEN APPLICATION NOT LESS THAN 7 DAYS	
			- APPLY AT FULL BLOOM STAGE OR AT PETAL FALL STAGE	
			- PRE-HARVEST APPLICATION SHOULD BE MADE.	
APPLE PEAR	SCAB	15 - 22 ML	- BEGIN APPLICATION AT GREEN TIP	72 DAYS
LOQUAT QUINCE		10 ML WHEN MIXING WITH OTHER PESTICIDES	- DAYS INTERVAL BETWEEN APPLICATION NOT LESS THAN 7 DAYS	



## VETERINARY & AGRICULTURAL PRODUCTS MANUFACTURING CO. LTD.





TOMATO	EARLY BLIGHT GRAY MOLD	15 ML	- BEGIN APPLICATION WHEN CONDITION BECOME FAVORABLE FOR DISEASE DAYS INTERVAL BETWEEN APPLICATION 7-14 DAYS - GREENHOUSE USE: APPLY IN WELL-VENTILATED PLASTIC HOUSES OR GLASS HOUSES. VENTILATE FOR AT LEAST 2 HOURS AFTER APPLICATION.	7 DAYS
POTATO SWEET POTATO GINGER	EARLY BLIGHT	15 ML	<ul> <li>BEGIN APPLICATION WHEN CONDITION BECOME FAVORABLE FOR DISEASE.</li> <li>DAYS INTERVAL BETWEEN APPLICATION 7-14 DAYS</li> </ul>	7 DAYS
ONION GARLIC LEEK	BOTRYTIS LEAF BLIGHT, NECK ROT PURPLE BLOTCH	40 ML  21 ML WHEN MIXING WITH OTHER PESTICIDES	<ul> <li>BEGIN APPLICATION WHEN CONDITION BECOME FAVORABLE FOR DISEASE.</li> <li>DAYS INTERVAL BETWEEN APPLICATION 7-14 DAYS</li> </ul>	7 DAYS
BEANS PEAS	BOTRYTIS GREY MOLD	30-40 ML/20 LT WATER (600-1500) LT SLOUTION/HA)		7 DAYS
STRAWBERRY	GRAY MOLD	40 ML  21 ML WHEN MIXING WITH OTHER PESTICIDES	MAKE APPLICATIONS FROM PRE-BLOOM STAGE TO HARVEST ON A 7 -14 DAYS INTERVAL DEPENDING UPON DISEASE CONDITIONS.	7 DAYS

- USED ONLY ON ABOVE MENTIONED CROPS AND FOLLOW THE RECOMMENDED SAFETY PERIOD BEFORE HARVEST.
- DO NOT APPLY ON CHERRIES.
- ADD HALF OF THE REQUIRED WATER TO THE TANK THEN START AGIRATION, DURING AGITATION ADD RIMANIL -40% SC AND THEN ADD THE REST REQUIRED WATER (MAINTAIN AGITATION DURING APPLICATION).



## VETERINARY & AGRICULTURAL PRODUCTS MANUFACTURING CO. LTD.





### **CROP TOLERANCE:**

MAY BE PHYTOTOXIC IN CLOSED SYSTEMS AT  $\geq$ 80% ON CERTAIN SPECIES, VENTILATION IS RECOMMENDED TO AVOID LEAF SPOTS ON CERTAIN CROPS.

#### **COMPATIBILITY:**

COMPATIBLE WITH MOST FUNGICIDES (EXCEPT CAPTAN-50% WP), HERBICIDE, INSECTICIDE, AND FOLIAR NUTRIENT PRODUCTS. BUT IT'S PREFERABLE TO MAKE COMPATIBLE TEST BEFORE MIX.

#### **RE ENTRY PERIOD:**

12 HOURS FROM THE LAST SPRAYING EXCEPT GRAPES 24 HOURS.