

# APRISCO® 720 SC

MULTI-SITE CONTACT FUNGICIDE FOR THE CONTROL OF A VARIETY OF DISEASES IN A SUSPENSION CONCENTRATE FORMULATION



Albaugh APRISCO® 720 SC Fungicide is a NON-systemic fungicide with a broad leaf spectrum with some protective properties, with multi-site action (FRAC M5). Its risk of resistance is low because it is a fungicide with a multi-site mechanism of action, ideal for preventive application in the control of a wide range of pathogenic fungi in crops.

For the control of fungal diseases on almonds, apricots, bananas, chickpeas, carrots, celery, cherries, faba beans, grapes, lentils, onions, peaches, peanuts, peas, plums, potatoes, tomatoes and vegetables as per the Directions for Use Table.

# PRODUCT OVERVIEW

- Compatibility: APRISCO® 720 SC is compatible with wettable powder formulations of the most commonly used fungicides, insecticides and miticides.
- Excellent multi-site fungicide that controls diseases such as Ascochyta blight (Ascochyta lentis), botrytis blight, botrytis cinerea, botrytis rot, brown rot, bunch rot, grey mould, peanut rust.
- Do not mix spraying oils or wetting agents with APRISCO® 720 SC.
- APRISCO® 720 SC is a protectant fungicide only. APRISCO® 720 SC must be
  applied before diseases occur/ become established to be highly effective. Use
  disease warning services or past history to determine timing of first spray. If
  diseases are already present then an eradicant product should be used first and
  mixed with APRISCO® 720 SC.

#### **ACTIVE INGREDIENT**

720 g/L Chlorothalonil

F.R.A.C. GROUP

GROUP M5 FUNGICIDE

#### **FORMULATION**

Suspension Concentrate

#### POISON SCHEDULE

Schedule 6

#### **COMPARE TO**

Bravo®

#### MODE OF ACTION

Multi-site Contact Activity Chloronitriles

### SIGNAL HEADING

POISON
KEEP OUT OF REACH OF
CHILDREN
READ SAFETY DIRECTIONS
BEFORE OPENING OR USING

#### **PACKAGING**

20LTR, 200LTR

## APVMA APPROVAL NO.

61705/141582

# STATES AND TERRITORIES REGISTERED

ACT, NSW, NT, QLD, SA, TAS, VIC,



Bravo® is a registered trademark of Syngenta

