

NEW

tangel_{AGRO}

Datasheet

ACRON

Bioprotection
Foliar

Bioinsecticide. Bioacaricide.

CHARACTERISTICS

ACRON is a liquid formulation which contains an active molecular fraction obtained from leaves fractionation from Umbelliferae family.

Synergy of different active molecules with different mechanisms of action that disrupt various phases of the insect's life cycle. Aranka manages to get a delay in the appearance of resistance. This product has a mixture of lipid and organic surfactants as complements. Within each of them there is a formation of polymeric and biodegradable microspheres. All of them enhance the product dispersion and adhesion, showing its high efficiency.

COMPOSITION

%w/v

Active molecular fractions obtained by Umbelliferae leaves fractionation	96
Zinc (Zn)	2
Manganese (Mn)	2



ACRON is compatible with auxiliary insects and bees.

ACTIONS

- KNOCKDOWN EFFECT: 80% ADULT MORTALITY AFTER 3 HOURS OF APPLICATION**
- PROLONGED CONTACT ACTION ON PEST FEEDING**
- IMMEDIATE ASPHYXIANT EFFECT(BLOCKING THE TRACHEAL STIGMA)**
- ANTIFEEDING AND REPELLENT EFFECTS**
- POWERFUL DIRECT ACTION ON RED SPIDER MITES**



APPLICATION

CROPS

Extensive crops, Fruit Tree corn, cotton, vegetables.

ACRON L / WATER L

2-4L / 1000L(2-4 cc/L) Every 7-14 days depending on the pest initial infestation level.

Direct action on red spider (*Tetranychus urticae*) and mites



BIOPROTECTION
tangel_{AGRO}

www.tangelagro.com

AVAILABLE IN
250ml; 500ml, 1L, 5L, 10L, 20L



IMPORTED
FROM EU

