

135mm

140mm

Emulsifiable concentrate.

Prime +[®] 125 EC is a locally systemic type tobacco sucker control agent, for the control of sucker growth and development on flue-cured Virginia and air cured burley tobacco.

TO CAUSE A HAZARD IN THE USE, STORAGE OR DISPOSAL OF THIS SUBSTANCE IS AN OFFENCE.

Before using this product read and understand the entire label.

TRB Approval Certificate No.: 492

® Registered Trademark of a Syngenta Group Company

Shelf-life:

Two years from date of manufacture if stored in original container under constant cool conditions.

Date of manufacture: / Batch No:

Please refer to Inkjet print.

Emergency Call Number:

Swiss Toxicological Information Centre
(24 h) +41 44 251 51 51

BARCODE

5mm
20mm
10mm

PPE 4104070 L1049791 ZIMB/01X

Please remove before printing.
Retirez s'il vous plaît avant l'impression.
Por favor, eliminar antes de imprimir.



CAUTION



■ BLACK

■ DYELINE

insérer légenda de cores utilizadas aqui
insert color legend used here

DESCRIPTION:
Leaflet / papier 260x238mm

SCALE:
1:1

ISSUE NO:
SYN000

ISSUE DATE:
sep2018

4077416

260mm

236mm

Emulsifiable concentrate.

Prime +[®] 125 EC is a locally systemic type tobacco sucker control agent, for the control of sucker growth and development on flue-cured Virginia and air cured burley tobacco.

TO CAUSE A HAZARD IN THE USE, STORAGE OR DISPOSAL OF THIS SUBSTANCE IS AN OFFENCE.

Before using this product read and understand the entire label.

TRB Approval Certificate No.: 492

® Registered Trademark of a Syngenta Group Company

Shelf-life: Two years from date of manufacture if stored in original container under constant cool conditions.

Date of manufacture: / Batch No: Please refer to Inkjet print.

Emergency Call Number:

Swiss Toxicological Information Centre / (24 h) +41 44 251 51 51



PRECAUTIONS

- Handle with care; avoid splashing/contact; poisonous by swallowing, inhalation and contact with the skin
- Wear suitable protective clothing, i.e. for mixing – gloves and overalls, eye/face protection and solid footwear; for application – overalls, hat, and solid footwear.
- Do not eat, drink or smoke while handling this product.
- On completion of mixing/application remove protective clothing and wash entire body and change clothing; thoroughly clean protective clothing/equipment.
- DANGEROUS TO FISH AND BEES
- KEEP OUT OF REACH OF CHILDREN.
- KEEP APART FROM FOOD, FOODSTUFFS, seeds and fertilizers.
- Store in original container in a cool, dry place and KEEP UNDER LOCK AND KEY
- Use only on the crops for which the product is registered.
- Avoid drift onto adjacent crops or soil.
- Decontamination of Mixing Tank – clean the tank thoroughly after use and ensure that all traces of PRIME+[®] 125 EC are removed. Make use of the following method: (a) Drain tank and rinse tank and hoses with clean water for at least 10 minutes. (b) Fill tank with clean water and add to it 1,0 litre household bleach (5%) or 1,5 litres household bleach (3,5%) per 200 litres of water. Rinse hoses and leave in the tank for 15 minutes whilst agitating. (c) Repeat step (b) and thereafter, rinse thoroughly with clean water and dispose of the wash water at a site designated for the disposal of pesticides.
- Empty container disposal – invert the empty container over the mixing tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter, rinse the container 3 times with a volume of water equal to at least 10% of that of the container. And the rinsate to the contents of the mixing tank. Destroy the empty container by perforation and flattening. Place it in a secure disposal area and offer it for recycling.
DO NOT use it for any other purpose.

SYMPTOMS OF POISONING

No case of human poisoning is on record.

FIRST AID

If poisoning is suspected, stop work immediately and seek medical advice. In case of contact with skin and eyes wash immediately with plenty of water for at least 10 minutes.

If inhaled: move to fresh air.

If swallowed: DO NOT induce vomiting. Give a large quantity of medical charcoal in plenty of water.

NOTE TO PHYSICIAN

No specific antidote is known. Apply symptomatic therapy.

USER'S RISK

The user bears the risk for damage resulting from factors beyond the manufacturer's control.

All recommendations for use of the product are based on the current state of the manufacturer's knowledge. Since the manufacturer cannot control the application, use, storage or processing of the product, the manufacturer cannot accept responsibility therefore.

colocar aqui aviso para abrir a bula e bula resselável
place here advice to open the leaflet and leaflet resselable

TEXT AREA

THIS PAGE IS AFFIXED
TO BACK LABEL

PPE 4104070 L1049791 ZIMB/01X

BARCODE

codigo 2D

BLACK DYELINE PANT 293 C
legenda de cores utilizadas aqui
insert color legend used here

DESCRIPTION:
Leaflet / paper 260x236mm

SCALE:
1:1

ISSUE NO:
SYN000

ISSUE DATE:
set/2018

4077416

MODE OF ACTION

Prime +[®] 125 EC has a locally systemic activity for the control of sucker growth and their development.

OTHER FEATURES AND WARNINGS

- **Prime +[®] 125 EC** should not be applied to wet plants or to wilted plants as this may result in poor sucker contact and subsequent poor control. Leaning plants should be straightened.
- **Prime +[®] 125 EC** requires 2 hours of dry weather after application, therefore should rain fall in that period, a repeat application will be necessary.
- All suckers longer than 20mm in length should be removed by hand **BEFORE** applying **Prime +[®] 125 EC**
- Do not allow the mixture or dilute emulsion to stand for extended periods.
DO NOT PRE-MIX IN BULK, mix each batch fresh.
- **DO NOT ALLOW TO STAND OVERNIGHT**
- Do not use more than the recommended rates or volumes as this may result in soil residues.

03

DIRECTIONS FOR USE

TRB Approval Certificate No.: 492. Use only as directed.

- Plants should be topped at the extended bud to early flower stage.
- Apply **Prime +[®] 125 EC** IMMEDIATELY after topping.
- One application of **Prime +[®] 125 EC** under ideal conditions will provide season-long control of excessive sucker development in tobacco.

METHODS OF APPLICATION

Apply by means of a fertilizer cup or other measuring cup. Hand pouring techniques result in a minimum amount of leaf damage and volume of water used.

DOSE, DILUTION RATES AND VOLUMES OF APPLICATION

The recommended dilution of **Prime +[®] 125 EC** to clean water is 1 to 74 i.e., 1 litre of **Prime +[®] 125 EC** to 74 litres of clean water. Provide sufficient agitation during mixing and application to maintain a uniform mixture.

1. STANDARD RECOMMENDATION

The standard recommendation is to make a single application after topping. Treat each plant with sufficient diluted suckercide (approximately 8-12ml) to contact all leaf axils, but avoiding soil run off. Pour the dilute mixture over the stalks of topped plants. A contact suckercide should be applied if the crop is topped at an early stage (top leaf less than 10-15cm). Based on the population of 15 000 plants per hectare and each plant treated with 12 ml of the mixture 2,4 litres of **Prime +[®] 125 EC** when diluted as above will treat 1 hectare of tobacco.

2. CONTROL OF EARLY SUCKERS

If early sucker control is required, a split application of the 1 to 74 mixture can be carried out. The first application should be made from a point where the leaves are 30cm in length. Treat each plant with 5ml of the mixture. **DO NOT** apply the mixture to the top of small leaves of the plant as this may result in some damage. Apply to a leaf at least 30 cm long and allow the mixture to run down all leaf axils below the point of application. The second application should be at topping, treating each plant with 8-12 ml of the mixture depending on plant height. Apply only sufficient volumes to avoid run-off and subsequent soil residues. If a contact suckercide is used for early sucker control at a point where the leaves are 30 cm in length **Prime +[®] 125 EC** mixture should be applied over the stalk after topping.

3. EXTENDING THE PERIOD OF SUCKER CONTROL

Where a contact suckercide is applied after topping, a follow up treatment can be made with diluted **Prime +[®] 125 EC** mixture 7-10 days after topping. This treatment will extend the period of sucker control.

COMPATIBILITY

Mix with other chemicals only according to TRB recommendations.

04