

PARASECT

COMPLETE INSECTIDE RANGE
FOR FLYING AND CRAWLING INSECTS

PARAMOUCHE

PARASECT SIL

LARVICHOC

PARASECT AZA

PARASECT E5

JARDINSECT

PARACHOC



- ✓ Highly concentrated formula
- ✓ Very economical:
Around 1L of undiluted product per 1,000m²
- ✓ Have a shock-treatment effect, with good lasting power
- ✓ Acts on contact and through ingestion
- ✓ Can be thermonebulized

Manufacturer

 **LABORATOIRES
A.C.I.**
Un laboratoire au service des professionnels

Lieu dit sibilot CD6 - 13480 Cabriès - FRANCE
Tél : +33.(0)4.42.94.92.40



PARASECT

COMPLETE INSECTIDE RANGE
FOR FLYING AND CRAWLING INSECTS

✓ PARAMOUCHE

- 100g/L Permethrin

The Permethrin used in Paramouche is one of the least toxic active substances to man, birds and mammals, irrespective of the means of exposure (through direct contact, respiration).

Application possible in the presence of animals

- In areas out of their reach
- Without direct application on the animals

- INSTRUCTIONS FOR USE :

- By spraying: dilute 1L to 1.5L of PARAMOUCHE in 50L of water to treat 1,000m³. Do not spray directly on animals.
- Permethrin is used in ointments to treat scabies in humans.

✓ PARASECT AZA

- 50g/L Cypermethrin
- 50g/L Azametiphos

No habituation due to 2 actives substances combination.

Shock and lasting effect. AZAMETIPHOS + CYPEMETHRIN.

✓ LARVICHOC

- 100g/L Hexaflumuron

Preventive action (visible adults insects represent only 10% of a full insect population (eggs, larvas, pupas, adults). 1kg of manure can contain up to 3000 flies' eggs !

Poor toxicity of the active substance for humans and vertebrate animals.

✓ PARASECT E5

- 69.2g/L Cypermethrin
- 5.7g/L Tetramethrin

Thermonebulisable.

Quickly kills by contact or ingestion flies, mosquitoes, acarina, fleas, bugs...

✓ JARDINSECT

- 25g/L Deltamethrin

Works by contact and ingestion.

No residual effect on fruit detected after 15 days.

✓ PARACHOC

- 2.5g/L Permethrine
- 0.3g/L micro-encapsulated Bifenthrin

«Insects barrier» effect thanks to the progressive liberation of micro-encapsulated bifenthrin.

No visible deposit remains after treatment.

✓ PARASECT SIL

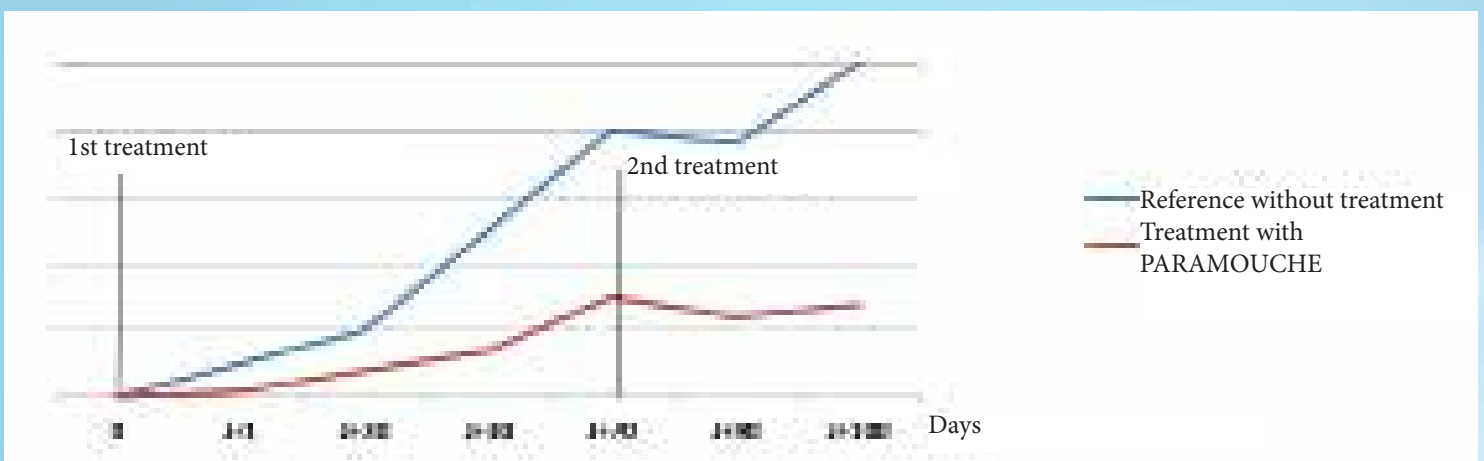
- 320g/L Silicon dioxide

Active by contact : micro-cut and drying.

Can be used in organic farming.

Non toxic, without odor, non flammable

TEST CONDUCTED ON FLIES IN LAYING HEN PRODUCTION HOUSES



Manufacturer



Lieu dit sibilot CD6 - 13480 Cabriès - FRANCE
Tél : +33.(0)4.42.94.92.40

