

Botanical Insecticide & Fungicide Cnidiadin, Osthole

CAS No.: 484-12-8

Structural Formula: C₁₅H₁₆O₃

Cnidiadin is a new type pesticide containing insecticidal & fungicidal ingredients, which is extracted from dry and mature seeds of the natural Fructus Cnidii with advanced production technology. As pure botanical insecticide and fungicide certificated by the IFOAM, this compound is known as the ideal and no pollution new pesticide against crops pests at present due to its low toxicity to animals and excellent tolerance of environment.

Control objects:

- Homoptera pests: aphids.
- Lepidoptera pests: tea geometrid, cabbage caterpillar, etc.
- Coleoptera pests: maize weevil, rhizopertha dominica.
- Rice false smut , cucumber powdery mildew, strawberry powdery mildew, grape powdery mildew, tomato grey mold, tea gall, etc.

