## COMPLETE

COMPLETE is an emulsified, oil based product containing capsaicin, garlic, and rosemary. These ingredients are natural, processed vegetable matter that have long been used as food additives and natural insecticides without causing any known adverse human health effects. Capsaicin, garlic, and rosemary pose no threat to human health, although excessive exposure to capsaicin will cause eye, skin and throat irritation.

Contact with capsaicin can result in reduced feeding by insects, while the garlic in COMPLETE interferes with the insect's ability to detect its food source. There is some evidence that rosemary may prevent fungus formation. Many products containing capsaicin and garlic are utilized as animal repellents to reduce feeding on food and horticultural crops.

Currently application is being made to have **COMPLETE** listed as a certified organic product. Insects on which capsaicin has been tested are; stinkbugs, European corn borer, soybean thrips, bean leaf beetle, alfalfa weevils, corn ear worm, potato leafhoppers, true army worm, fall army worm, grasshoppers, corn flea beetle, corn leaf aphid, and spider mites.

Utilizing natural emulsifiers, COMPLETE is easy to mix, apply and has excellent adherence to leaf surfaces. The effectiveness of COMPLETE is dependent upon complete coverage and the concentration applied (as measured by heat units), not the volume applied. A minimum concentration of 2,400 Scovall Heat Units should be applied. Although some users have reported effective results at lower concentrations, they are not recommended.

COMPLETE may be applied to growing crops from the ground or the air, but drift must be controlled.

COMPLETE should be diluted with water before spraying and the applicator's eyes and skin must be protected from exposure to COMPLETE. Exposure to capsaicin is also possible through contact with freshly treated foliage.

The use of **COMPLETE** can benefit growers and the environment. **COMPLETE** offers another, natural mode to prevent insect infestations, insect resistance and makes treated crops an unattractive food source to animals.

PRODUCED FOR

GREEN·SOL, INC. P.0. BOX 1589 Ozark, AL 36361 800-880-8936