SA 50 BRAND Pole Bean Special

↑ Dust for the Combined Control of Mexican Bean Beetle, Anthracnose, and Rust on Beans

ACTIVE INGREDIENTS:
(Janeb (manganous ethylere actidihis) tarbamate)
(Carbaryl (1-naphthyl N-methylcarbamate)
Sulfur
INGREDIENTS 5.5 3.01 70.01 21.4 100 0%

Keep Unit of Reach of Children CAUTION

washeen Agriculturai Insecticides. Inc

BRAND

Pole Bean

A Dust for the Combined Con Beetle, Anthracnose, and

ACTIVE INGREDIENTS:

Maneb (manganous ethylene bisdithi Carbaryl (1-naphthyl N-methylcarban

INERT INGREDIENTS

Applications of this mixture to control N made as needed to maintain control. Ap anthracnose and rust control be made at when plants are young or when disease t cations depends on weather conditions a This mixture is recommended for use wl trol should be included with applications diseases.

Dust to obtain thorough coverage using bunch beans, proportionately less when young pole beans and bunch beans. Apply pole beans and proportionately less when by aircraft or drift duster. Do not use days of harvest. No time limitation on This mixture may cause injury to ten when application is uneven or when fol mixture may burn foliage when temper insect and disease control may not be infequent or heavy rainfall, when insect fections are severe, or when application poorly timed.

This product is toxic to fish. Keep out No not contaminate water by cleaning wastes. Apply this product only as sp

Keep Out of Reacl

Harmful if swalle eyes, nose, throa flust. Avoid contact with skin and e handling. Change to clean clothing. Do not contaminate feed or foodstuffs. Destroy empty container and bury with NOTE TO PHYSICIAN: Carbaryl is a terase inhibitor. Atropine is antidotal. This product is highly toxic to bees ex residue crops. Protective information cooperative Agricultural Extension Serv Buyer assumes all risks of use, storag accordance with the directions and prec

Southern Agricultural

Palmetto, Florida

Boone, N. C.

LPA REG. No. 829-195

 B

