

## PORTAL FS

INSECTICIDE

**USPENSION CONCENTRATE FOR THE TREATMENT OF SEEDS (FS)** 

Reg. No. L8934

Registration Holder: ANASAC SOUTH AFRICA PTY., LTD

**Country: SOUTH AFRICA** 

## **GUARANTEED COMPOSITION:**

**Active ingredient:** 

#### **GENERAL**

**PORTAL FS a** seed dressing containing a systemic insecticide for the control of Russian aphid and a fungicide for the control of stinking smut and loose smut in irrigated and Winter Rainfall Region wheat.

## **RECOMMENDATIONS FOR USE**

CROP	PEST and DISEASE	DOSAGE RATE
WHEAT Winter Rainfall Region Irrigated Wheat	Russian Aphid ( <i>Diuraphis noxia</i> ) Loose Smut ( <i>Ustilago tritici</i> ) Stinking Smut ( <i>Tilletia</i> species)	200 mL per 1L water per 100 kg seed.

## METHODS OF APPLICATION

Sure equipment and nozzles are in good condition and calibrated for a good distribution and uniform droplet size. Before applying the caliber product with water spray equipment to verify that you are applying the correct dose.

## **MIXING**

Verify the correct calibration of the equipment before starting the application. Put water halfway applicator device tank, add the required amount of the product according to the recommended dose in this label, keeping the agitator running and complete with the remaining volume of water. We recommend adding a non-ionic adjuvant to improve coverage.

COMPATIBILITY: PORTAL FS has not been tested in combination with other seed dressing treatments.

## **RE-ENTRY TO THE AREA TREATED:**

**WITHHOLDING PERIOD:** Allow a minimum of 100 days between planting treated wheat seed and feeding or grazing.

## WARNINGS FOR USE

BEFORE OPENING THE CONTAINER CAREFULLY READ THE PRODUCT LABEL. NO HANDLING WITH THE PRODUCT DIRECTLY IN HAND AND USE with adequate ventilation. During handling, avoid contact with the skin and mucosa not inhale vapors of the formulated product or work in the overspray.



Always wear suitable protective elements: long-sleeved coveralls, gloves neoprene, rubber boots, goggles, waterproof hood and mask filters. After use, remember to wash their hands before eating food, drinking, chewing gum, smoking or using the toilet, bathe with plenty of soap and water, change of clean clothes, never wash your work clothes and protective equipment together with everyday clothing. Use of this product is exclusively agricultural, apply only the recommended doses, do not spray against the wind or higher winds at 10 km / h. Do not use equipment with no loss and unclog pipes with nozzles or mouth.

## **FIRST AID TREATMENT**

Remove the patient from the source of poisoning and keep him/her quiet and reassured.

In the case of skin contact, wash thoroughly with soap and water.

**In the case of eye contact**, flush with water for at least 15 minutes. Get medical attention if necessary. **If swallowed**, do not make the patient vomit. Call a doctor immediately and make the label available to him.

## **NOTE TO DOCTOR**

Do not allow aspiration of gastric contents if gastric lavage performed. Consider use of a laxative. Treat symptomatically.

ANTIDOTE: It does not have a specific antidote

#### MEASURES FOR THE PROTECTION OF THE ENVIRONMENT

Do not contaminate lakes, fountains, rivers and other waterways, disable empty containers and deliver to authorized collection center empty agrochemical containers, make triple rinse containers.

PORTAL FS isToxic to fish and wildlife

PRESENTATIONS: 1/4L, 1/2L, 1L, 5L, 10L, 20L, 25L.

Importado y distribuído por: Titular del registro:

ANASAC SOUTH AFRICA PTY., LTD Company Reg. No 2009/000919/07 P.O. Box 2859, Parklands 2121

Tel: 011-880-3241

# AGRICULTURAL USE CATEGORY III - SLIGHTLY DANGEROUS

KEEP OUT OF REACH OF CHILDREN, UNINFORMED PERSONS AND ANIMALS IN THE CASE OF POISONING, CALL A DOCTOR AND MAKE THIS LABEL AVAILABLE TO HIM/HER. STORE UNDER LOCK AND KEY AWAY FROM FOOD AND FEEDSTUFFS IN A COOL DRY PLACE (BELOW 20°C).

FLAMMABLE – DO NOT STORE OR HANDLE NEAR OPEN FLAME.

"MAKE THE TRIPLE WASH CONTAINERS, DISABLE, AND DELETE AGREEMENT WITH

INSTRUCTIONS OF COMPETENT AUTHORITIES"

"NO FOOD TRANSPORT AND STORE"

"NO RINSE CONTAINERS OR APPLICATION EQUIPMENT LAKES, RIVERS AND OTHER WATER SOURCES"

"NOT GO BACK TO THE AREA TREATED BEFORE TIME SUITABLE FOR RE-ENTRY



#### INSTRUCTIONS FOR USE AND HANDLING

## "BEFORE USING THE PRODUCT CONSULT AN AGRONOMIST"

#### INFORMATION ON LIABILITY

The manufacturer guarantees that the product was formulated under optimal conditions, meeting the guality standards required by each country as well as the concentrations of active ingredients listed on the label and information sheet. The seller guarantees that the product was stored under optimal conditions, however, offers no guarantee for the result of the product, since applications are subject to varying environmental conditions that are not necessarily the same in which the product was tested. Buyer agrees to be responsible for all risks that could cause the use and handling of the product you are purchasing and undertakes to store under the conditions that the label suggests. The user is responsible for the proper handling and application of the product, as well as use on crops and dose, considering residue tolerances and following label recommendations. The active ingredients repeated with the same mode of action can use to generate the development of resistance by the treated organisms, thereby preventing or hindering proper control. Given the above stated is important to consider within a control strategy, products alternate mode of action. The company is not liable for a lack of control given by the development of resistance. If in doubt, consult our technical department or specialist you trust. The active ingredients repeated with the same mode of action can use to generate the development of resistance by the treated organisms, thereby preventing or hindering proper control. Given the above stated is important to consider within a control strategy, products alternate mode of action. The company is not liable for a lack of control given by the development of resistance. If in doubt, consult our technical department or specialist you trust. The active ingredients repeated with the same mode of action can use to generate the development of resistance by the treated organisms, thereby preventing or hindering proper control. Given the above stated is important to consider within a control strategy, products alternate mode of action. The company is not liable for a lack of control given by the development of resistance. If in doubt, consult our technical department or specialist you trust. The company is not liable for a lack of control given by the development of resistance. If in doubt, consult our technical department or specialist you trust. The company is not liable for a lack of control given by the development of resistance. If in doubt, consult our technical department or specialist you trust.