

# SUPERCROWN

**Bispyribac Sodium 10%** 

Dosage: 40ml-60ml per 15L knapsack



Post-emergence systemic herbicide for the control of grasses, sedges and broad-leaved weeds in rice fields. It is absorbed by foliage and roots, inhibits plant amino acid synthesis - acetohydroxyacid synthase.

## **GUIDE:**

- Control weeds at the early stage (2-4 leaves) to ensure effective results.
- Drain excess water from the rice field before herbicide application
- Re-flood the field 2-3 after application, to enhance the dying process.
- Control weeds at the early stage (2-4 leaves) to ensure effective results.
- Drain excess water from the rice field before herbicide application
- Re-flood the field 2-3 after application, to enhance the dying process.

## **APPLICATION GUIDE**

- Use a well-functioning sprayer.
- Use clean water, free of debris (sieve appropriately)
- Fix and use 2.4m diameter nozzle (Flood) for overhead applications and crops with inter-row spacing above 50cm. For other applications, choose the appropriate nozzle.
- Double-rinse the knapsack sprayer and lance by pumping out clean water.

- During spraying, pump out spray solution whilst maintaining normal pressure for a fine spray mist.
- Direct spray mist to the target grass at 1.2m 1.8m spray diameter, depending on wind direction, release pressure, and applicator's speed.
- Maintain normal walking speed whilst observing spray mist-weed contact to ensure required/adequate solution volume is delivered onto the target weed.
- Avoid "swinging" of spray nozzle on target grass/spot, to ensure uniform dispensation of spray solution to target grass/spot for uniform result observation.
- For trials, always rinse the sprayer tank before the next dosage.



### **MANUFACTURED BY**

Agro Fortune Company Limited
ORIGIN: CHINA

#### **DISTRIBUTED BY**

Agrocrown West Africa Co. Ltd. First Floor, Ivory Building, 22 Nii Martey Tsuru St, Spintex Road, Accra

info@agrocrown.com

