

PHI: 10-12 days

Systemic selective herbicide (growth inhibitor) for the control of broadleaved weeds in maize, millet, rice, sugarcane, sorghum. It can also be used to kill trees.



DIRECTIONS FOR USE

- Avoiding overdosing 2,4-D during weed control in crops, to ensure crops are not damaged from its growth inhibiting function.
- Cereals (Wheat, Oats, Rice, Barley): Treatment with 2,4– D Amine salt should occur at some time between tillering and the end of shooting. 2,4–D should not be used at any later stage, as it will interfere with fruiting. Oats are more sensitive to 2,4–D than the other cereal types.
- Rice: Rice can be treated with 2,4-D Amine when the plants are fully established, 2-3 weeks after emergence, depending on the variety and the climatic conditions. Transplanted rice can be treated when the plants are fully established. The field/flooded water should be drained 24 hours before application. The field may be re-flooded three days after application to enhance the dying process.
- Millet (sorghum): Millet can be treated with 2,4-D Amine when it has grown to a height of between 10 and 25cm.
- Maize: In maize field, application of 2,4-D can be carried out at two times: before emergence or when the maize is between 10 and 25cm tall. Due to the "shock" effect from 2,4-D, spraying of maize above 25cm height will cause lodging of the maize plant and affect plant development. Spraying 2,4-D in maize at tasseling and fruiting stage will inhibit growth and interfere with fruiting.

APPLICATION GUIDE

- Ensure to use a well functioning sprayer
- Use clean water, free of debris (sieve appropriately)
- Fix and use 2.4m diameter nozzle (Flood).
- Double-rinse the knapsack sprayer and lance by pumping out clean water.
- Half fill the tank with water and measure the appropriate dosage into the knapsack.
- For tank-mixed application with other active ingredient(s), add the appropriate dosage of the other product. Add sticker if rainfall is expected in less than 6 hours.
- Fill the sprayer tank with water to 15L and mix the solution by pumping and spraying into the tank, while stirring.
- Ensure there is no leakage before mounting the knapsack sprayer.
- Pump out spray solution whilst maintaining normal pressure for a fine spray mist.

DOSAGE:

50ml-80ml (weed control in crops), 100ml-150ml (weed control in non-cropped areas) per 15L knapsack



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



www.agrocrown.com



