

Group 10 Herbicides

It is a post emergence non - selective herbicide with contact and some systemic action for the control of annual and broad leaf weeds on non cropped areas.

MODE OF ACTION:

BUTIK XTRA 200 SL Inhibits Glutamine Synthetase which in turn kills by inhibiting plant's ability to utilize Nitrogen. **BUTIK XTRA 240 SL** causes ammonia within the plant to become toxic thereby killing them.

| Weeds | Rate of Application | Timing & frequency of Application |
|--|--|---|
| Annual, perennial and broad leaf weeds and grasses | 3 L / ha or 300ml / 20Lwater (Spray volume : 200L / ha) | Apply at fully emerged actively of growing weeds but before flowing stage Avoid applying at high temperature or xtreme conditions. |

Before

After



Effect of Butik Xtra

Repetitive/Continual use of **BUTIK XTRA 200 SL** can lead to pesticide resistance. It is recommended that **BUTIK XTRA 200 SL** is alternated with pest control products with a different **HRAC Classification** as a good farming practices.

Advantages of BUTIK XTRA 200 SL

1. Use for control of hard to kill weeds.
2. Provides a new herbicide rotation options.
3. A wide application window - up to 70 days prior to harvest.
4. Easy to use product which does not require additional wetter.
5. It is easy to mix.

ENVIRONMENTAL HAZARDS:

BUTIK XTRA 200 SL is toxic to birds, bees, earthworms and aquatic organisms. In addition it is toxic to non target plants. Avoid spraying when birds and bees are actively foraging. Do not contaminate waters such as drains, ponds, rivers or dams. Application should be carefully directly to avoid drift to adjacent non target crops.

FOR MORE DETAILS READ THE LABEL AND USE ACCORDINGLY