



BISFORCE-P

Bispyribac Sodium 20% + Pyrazosulfuron Ethyl 15% WDG

BISFORCE-P is a new formulation selective herbicide with a highly efficient combination of the pyrimidinyl carboxy group and sulfonyleurea group. BISFORCE-P is a novel herbicide with a low dose to eradicate unwanted weeds in rice crops. The novel combinations in BISFORCE-P ensure effective weed control with their dual eradication power. It gives complete satisfaction to rice growers because it eradicates most weeds from the main field and keeps them weed-free throughout the rice crop weed competition period.


Mode of Action

BISFORCE-P is a combination of Bispyribac Sodium (20%) and Pyrazosulfuron Ethyl (15%) in WDG formulation. Bispyribac Sodium absorbs through foliage and roots and inhibits the branched amino acid synthesis, thereby killing the weeds in the paddy field. BISFORCE-P's other mixing partner, Pyrazosulfuron Ethyl, also inhibits branched amino acid synthesis (ALS). Pyrazosulfuron ethyl is one of the new kinds of herbicide that effectively controls broad-leaf weeds and sedges in rice crops.

Features & Benefits

- BISFORCE-P is a novel chemistry with a unique formulation for rice post-emergent weed control.
- BISFORCE-P [herbicide](#) has a unique application window at even 1-3 weed-leaf stages.
- BISFORCE-P is a broad spectrum post-emergent herbicide that controls all kinds of key weeds like a grassy, broad leaves, and sedges.
- BISFORCE-P has a low dosage of 60 gm/acre.
- BISFORCE-P is safe for rice and fallow crop.
- BISFORCE-P has a season-long duration of weed control during the critical crop weed competition period.
- BISFORCE-P is a safe eco-toxicological profile.
- BISFORCE-P has a rain fastness of 6 hours.

Crop Recommendation

CROPS	TARGET PEST/ DISEASE	DOSAGE
 Rice	Echinochloa colonum, Echinochloa crusgalli, Eclipta alba, Cyperus rotundus	60 gm/acre

Pack Sizes

60 gm