

# TEFURYLTRIONE 20% + TRIAFAMONE 10% SC

POST-EMERGENCE HERBICIDE



POST-EMERGENCE



DUAL MODE ACTION



HPPD + ALS INHIBITOR



FOLIAR & SOIL ACTIVE

## TARGET WEEDS



*Echinochloa crus galli*





*Cyperus rotundus*



*Commelina benghalensis*

## CROPS

-  Rice  
(Transplanted & Direct-seeded)
-  Maize

## PRODUCT DESCRIPTION

It provides post-emergence control of a wide range of annual grasses, sedges and some broad leaved weeds in rice crops

## MODE OF ACTION

Tefuryltrione is a HPPD inhibitor disrupting carotenoid biosynthesis, causing bleaching and death of weeds. Triafamone is an ALS inhibitor disrupting amino acid synthesis, preventing growth. The combination gives both foliar and soil active control with translocation

## TARGET WEEDS

- *Echinochloa crus galli*
- *Echinochloa colona*
- *Cyperus rotundus*
- *Digera arvensis*
- *Commelina benghalensis*

## DOSAGE

Rice: 300ml/ha; Maize: 300ml/ha;  
Water: 500L/ha; PHI: 60/55 days



COMPANY  
STRENGTHS



DUAL MODE  
ACTION



HPPD + ALS  
INHIBITOR



FOLIAR &  
SOIL ACTIVE