

TAKASHI

AZOXYSTROBIN 18.2% + DIFENOCONAZOLE 11.4% W/W SC

FUNGICIDE

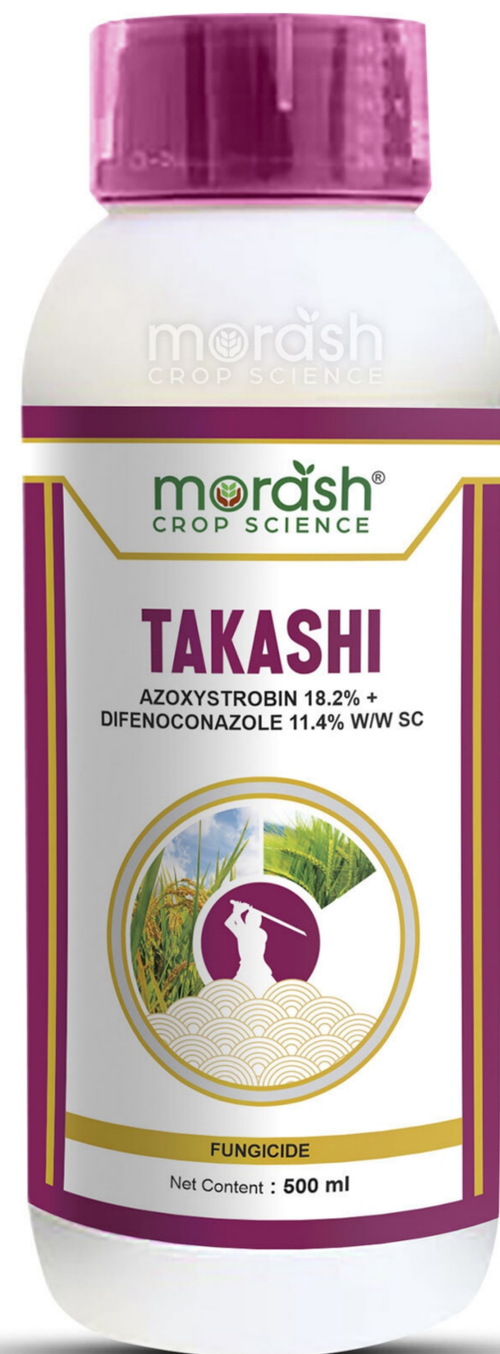
TAKASHI IS A NEW GENERATION COMBINATION FUNGICIDE CONTAINING AZOXYSTROBIN 18.2% W/W & DIFENOCONAZOLE 11.4% W/W SC. IT'S A DUAL SYSTEMIC BROAD-SPECTRUM FUNGICIDE WITH PROTECTIVE AND CURATIVE ACTION. IT OFFERS NOT ONLY DISEASE CONTROL BUT ALSO IMPROVES CROP HEALTH, QUALITY AND YIELD OF A CROP.

MODE OF ACTION: IT'S A DUAL SYSTEMIC FUNGICIDE WHICH INHIBITS SPORE GERMINATION AT THE EARLY STAGE OF FUNGAL DEVELOPMENT. THUS, IT PROTECTS THE CROP AGAINST INVASION BY FUNGAL PATHOGENS. IT'S TAKEN UP BY THE PLANTS AND ACTS ON THE FUNGAL PATHOGEN DURING PENETRATION AND HAUSTORIA FORMATION.

PACKING:- 200 ML, 500 ML, 1 L

BENEFITS:-

- SYNERGY OF TWO ADVANCED CHEMISTRY AND HAVE MULTISITE ACTION.
- DUAL MODE OF ACTION, HENCE EFFECTIVE AND PROVIDES LONGER DURATION CONTROL ON DISEASES.
- IT'S AN EXCELLENT TOOL FOR RESISTANCE MANAGEMENT.



RECOMMENDATION FOR USE:

CROP	DISEASE	DOSAGE KG/ACRE
PADDY	SHEATH BLIGHT, BLAST	200 ML
TOMATO	EARLY BLIGHT, LATE BLIGHT	200 ML
CHILLI	ANTHRACNOSE, POWDERY MILDEW	200 ML
MAIZE	BLIGHT, DOWNEY MILDEW	200 ML
WHEAT	POWDERY MILDEW,	200 ML