

Resistance management recommendations and proposals for Fungicides not included in current working groups

Compound	Tricyclazole
Chemistry	Triazolobenzo-thiazole
FRAC MoA Code	16.1
TARGET SITE & CODE	Reductase in melanin biosynthesis - I1
Uses	<i>Pyricularia oryzae</i> (rice blast) in rice.
Resistance Status	No field resistance reported. Low risk.
Resistance Mechanism	Unknown.
Recommendations*	<p>Apply tricyclazole preventatively.</p> <p>The use of tricyclazole is recommended in the context of a spray program considering an anti resistance strategy in which different fungicide classes are included in the program.</p> <p>Do not exceed a maximum of 50% sprays per crop if tricyclazole fungicide products are applied alone.</p> <p>Do not exceed 66.6% of the total number of sprays applications, if tricyclazole fungicide products are applied in mixtures (co-formulations or tank mixes)</p> <p>Always follow product specific label recommendations for resistance management.</p>
Requested by / date	Jean-Luc Genet, Greg Kemmitt : Corteva
FRAC SC approval / date	12.02.2021