Revysol® Designed to Outperform

Contraction Star

D • BASF

We create chemistry

Technical Information

Revysol[®] Designed to Outperform

Content

nnovation for farmers	3
New discovery approach	3
Resistance management	4
Mode of action	4
The first Isopropanol-Azole	5
Redistribution in the plant	5

Benefits for farmers	6
Excellent efficacy in a broad range of crops	8
Molecular properties	10
Regulatory profile	10
External views on Revysol®	11







3

Innovation for farmers

Revysol[®] is an innovative fungicidal active ingredient for crop protection. It was discovered and developed by BASF to provide outstanding curative and long-lasting preventative control of a broad range of diseases in numerous and key crops worldwide. Revysol[®] is a unique fungicide amongst the triazole group. Unlike the older triazoles on the market, Revysol[®] is the first Isopropanol-Azole, a unique chemistry for outstanding efficacy and favorable regulatory profile. Revysol[®] is highly effective against key fungal diseases in both row and specialty crops including cereals, corn, soybean, rice, grapevines, fruits, vegetables and turf.

New discovery approach

Already at the discovery phase the new fungicide was designed to meet both the highest level of regulatory standards and outstanding biological performance. BASF established a novel in-vitro screening system to steer the product profile. Taking into account the new regulatory requirements already during the selection process Revysol[®] was optimized according to efficacy and selectivity as far as crops, diseases and regulatory aspects are concerned.



BASF's novel screening method allowed testing of thousands of new triazole molecules. Only those matching global registration criteria and proving to be biologically active were investigated further.

Resistance management

Triazole fungicides are the backbone of disease control strategies and they are essential for resistance management. Each triazole acts in a slightly different way in inhibiting the sterol synthesis and their activity spectrum varies significantly.

Farmers need a diversity of product solutions for mixing or alternating modes of action. Due to its outstanding performance and unique chemical properties, Revysol[®] will play a crucial role in future resistance management.

With Revysol[®], BASF offers growers a highly effective tool to help them better protect their crops, manage resistances and increase their yield in a sustainable way.



Mode of action

Revysol[®] is a fungicide belonging to the group of the sterol biosynthesis inhibitors (SBI). Within the SBIs, it belongs to the sub group of demethylation inhibitors (DMI) and the chemical group of triazoles.

Revysol[®] inhibits one specific enzyme, C14-demethylase, which plays a role in the ergosterol production inside the fungal cell. Ergosterol, like other sterols, is needed for an intact cell membrane. Revysol[®] blocks ergosterol biosynthesis extremely effectively resulting in cell membrane disruption and as a consequence the fungus dies.



Revysol[®] inhibits C14-demethylase, ergosterol production is stopped, resulting in cell membrane disruption and as a consequence the fungus dies.

The first Isopropanol-Azole

In the Revysol[®] molecule, the triazole "head" sits on the "neck" of a flexible isopropanol unit. This unique chemical constellation allows the molecule to assume different conformations easily – bound … and … unbound.

When Revysol[®] docks on to the active site of C14-demethylase, it switches to the bound form, which resembles a "hook".

Due to its flexible "hook", Revysol® binds to the target enzyme up to 100 times more powerfully than conventional triazole fungicides, also where target site mutations have developed.



The triazole "head" sits on the "neck" of a slim isopropanol unit



Revysol[®] "unbound" conformation

Redistribution in the plant

After application, Revysol[®] is rapidly taken up by the leaf. This explains the outstanding rainfastness of Revysol[®] and its powerful and immediate curative effect against numerous economically important fungal diseases. The highly active Revysol[®] is redistributed through the plant's water transport system and the active ingredient permeates the leaf, up to the leaf tip, also protecting those parts that were not reached during application.



Revysol® folds to the "hook" conformation binding up to 100 times more powerfully than conventional triazole fungicides.

Benefits for farmers



Superior field performance outperforming the benchmark level of disease control

Revysol® provides outstanding curative and long-lasting preventative control of a broad disease spectrum in numerous and key crops worldwide. The intrinsic activity is exceeding existing benchmarks and farmers can maximize yield and quality.

Revysol® - efficacy in wheat



BASF field trials Europe 2014-2016; n=33

1-2 applications at BBCH 32-65; assessment 20-55 days after application; disease level in untreated: 59% (average severity of attack)

Outstanding performance of Revysol[®] against *Septoria* leaf blotch in wheat



Leads to immediate and strong curative activity

Leads to long-lasting, whole leaf protection

Revysol[®] – efficacy in corn

% Control of gray leaf spot (Cercospora zeae-maydis)



BASF field trials USA 2013; n=4 1 application at tassel; untreated severity 36.6% assessment 22-58 days after application

Outstanding performance of Revysol® against gray leaf spot in corn

Revysol[®] – performance under different temperature conditions



average attack in untreated: 57%

Superior activity regardless of temperature at application

Fast and long-lasting activity for consistent results under various conditions

The unique properties of Revysol[®] not only provide a rapid uptake in plants but also deliver a powerful and immediate effect against the fungi. A further unique characteristic of Revysol[®] is that it forms reservoirs in the interior leaf. Slow release from these reservoirs leads to long-lasting protection of the whole leaf.



Maximized yield and quality in a broad range of crops

The unique molecular structure of Revysol[®] ensures excellent crop safety. Revysol[®] can be applied in many different usages and therefore fits best for a broad range of crops.

Revysol® – efficacy against grape powdery mildew



BASF field trials Germany 2016 Revysol dose rate: 75g/10,000m² LWA (equivalent to 45-120g/ha) Spray interval: 13 to 14 days

Revysol® – efficacy against cercospora in soybeans



BASF trials Brazil, 2015/2016



New foundation for highly effective fungicide solutions

Revysol[®] will be available in customized formulations to provide farmers worldwide with high performing fungicide solutions.

Revysol® + F 500® set a new level of disease control in corn





BASF trials USA, 2015, 1-2 applications (TN and IL had 2 apps); all treatments applied with Masterlock adjuvant at 0.5% v/v; n=6 (2NC, 2TN, IL, MO); products tested at registered dose rates; 28.2% disease severity in untreated

Revysol® partners perfectly with Xemium® in cereals



BASF trials Europe, 2015, n=16; 1-2 applications at BBCH 32-49, at registered dose rates; 27-58 DALT; 55% infestation in untreated

Excellent efficacy in a broad range of crops

Row crops*

Wheat	Septoria leaf blotch	Zymoseptoria tritici	••••
	Brown rust	Puccinia triticina	••••
	Yellow rust	Puccinia striiformis	•••
	Powdery mildew	Erysiphe graminis	•••
Parlov	Soold	Physickesperium secolis	
Бапеу	Brown ruot	Rhynchosponum secais	
	Drown rust		
	Ramularia leat spot	Ramularia collo-cygni	••••
Soybean	Frogeye leaf spot	Cercospora sojina	••••
	Brown spot	Septoria glycines	••••
	Cercospora blight	Cercospora kukuchii	••••
	Rhizoctonia aerial blight	Rhizoctonia solani	••••
0	Ourseland an at	O	
Corn	Gray lear spot	Cercospora zeae-maydis	••••
	Northern corn leaf blight	Exseronium turcicum	••••
	Southern corn leaf blight	Bipolaris maydis	••••
	Southern rust	Puccinia polysora	•••
Sugar beet	Leaf spot	Cercospora beticola	•••
	Rhizoctonia root rot	Rhizoctonia solani	•••
Canola / Oil Bapeseed	Black leg	Leptosphaeria maculans	••••
Pulses	Leaf blight	Mycosphaerella pinodes	•••
(chick peas, lentil)	Ascochyta blight	Ascochyta pisi	••••
Peanut	Late leaf spot	Mycosphaerella berkeleyii	••••
	Early leaf spot	Mycosphaerella arachidis	••••
	Rhizoctonia limb rot	Rhizoctonia solani	•••
	Southern stem rot	Sclerotium rolfsii	•••
Bice	Sheath blight	Rhizoctonia solani	
	Brown spot	Cochliobolus mivabeanus	
	Drown spor	Cochilobolus miyabeanus	







Specialty crops*

Grape	Powdery mildew	Uncinula necator	••••
	Black rot	Guignardia bidwellii	••••
Apple	Scab	Venturia inaequalis	••••
	Alternaria	Alternaria mali	••••
	Marssonina	Diplocarpon mali	•••
	Powdery mildew	Podosphaera leucotricha	•••
	Fly speck	Schizothyrium pomi	••••
	Sooty blotch	Gloeodes pomigena	••••
	Bitter rot	Colletotrichum spp.	•••
	White rot	Botryosphaeria dothidea	•••
Deer	Cash	Vanturia piring	
rear	SCAD	Venturia pirina	
		Ventuna nasmcola	
Stone fruits	Blossom blight	Monilinia laxa	••••
(peach, nectarine,	Brown rot	Monilinia fructicola	•••
apricot, chorry)		Monilinia fructigena	
	Cherry leaf spot	Blumeriella jaapii	••••
	Discourse in Parist		
(almond, pistachio)	Biossom blight		•••
	Alternaria leat spot	Alternaria alternata	••••
	Scab	Cladosporium spp	••••
	Rust	Iranzschella discolor	••••
	Shot hole	Wilsonomyces carpophilus	•••
Banana	Black sigatoka	Mycosphaerella fijiensis	•••
Carrot	Leaf blight	Alternaria dauci	••••
	Powdery mildew	Erysiphe polygoni	•••
Potato	Early blight	Alternaria spp.	
	Larry bright		
Citrus	Alternaria	Alternaria citri	••••
	Black spot, shot-hole of citrus	Guignardia citricarpa	•••
	Post bloom fruit drop	Colletotricum acutatum	••••
	Greasy Spot	Mycosphaerella citri	••••
	Melanose	Diaporthe citri	







nato Early blight Alternaria spp. ••••	Wheat	Dwarf Bunt	Tilletia controversa	••••				
	Septoria leaf spot	Septoria lycopersici	•••			Common Bunt	Tilletia tritici	••••
						Common Root Rot	Bipolaris sorokiniana	••••
Chilli	Powdery mildew	Leveillula taurica	••••	1 Parts		Rhizoctonia stunt	Rhizoctonia solani	•••
0	Devuelant militalent	Cabaarathaaa fuliainaa				Foot Rot, Seedling Blight	Fusarium spp.	•••
Zucchini, Pumpkin, Melon	Powdery mildew	Spriaerotrieca iuligiriea			kl i	Take-all	Gaeumannomyces graminis	•••
						Fusarium crown rot	F. pseudograminearum	•••
Cucumber	Target spot	Corynespora cassiicola	•••					
					Barley	Common Root Rot	Bipolaris sorokiniana	••••
Melon	Anthracnose Colletotrichum	Colletotrichum	•••			Rhizoctonia stunt	Rhizoctonia solani	•••
		lagenanum				Foot Rot, Seedling Blight	Fusarium spp.	•••
Onion	Anthracnose	Colletotrichum sp.	•••					
	Alternaria	Alternaria porri	•••		Soybean	Rhizoctonia	Rhizoctonia solani	•••
		,				Fusarium	Fusarium spp.	•••
Теа	Anthracnose	Colletotrichum sp.	•••					
					Corn	Rhizoctonia	Rhizoctonia solani	•••
Roses	Powdery mildew	Sphaerotheca pannosa	••••			Fusarium	Fusarium spp.	•••

Seed treatment***

••• Good •••• Excellent

Turf**

Turf	Dollar spot	Sclerotinia homoeocarpa	••••	Contract of States
	Anthracnose	Colletotrichum graminicola	••••	
	Summer patch	Magnaporthe poae	••••	
	Take all patch	Gaeumannomyces graminis	••••	and the second
	Brown ring patch	Rhizoctonia circinata	••••	All Descention of the second
	SDS (spring dead spot)	Ophiosphaerella spp.	••••	
	Brown patch	Rhizoctonia sp.	•••	

- * The performance of Revysol® depends on its usage rate and formulation type (mainly 75-150 g/ha tested)
- ** The performance of Revysol® depends on its usage rate and formulation type (mainly 250-1000 g/ha tested)
- *** The performance of Revysol® depends on its usage rate and formulation type (mainly 5-10 g/100 kg seed used)

Molecular properties

Trade name	Revysol®
Common name	Mefentrifluconazole
Molecular weight	397.78 g/mol
Formula	$C_{18}H_{15}CIF_{3}N_{3}O_{2}$
Water solubility	0.81 mg/l (20 °C)
Log P _{ow}	3.4
Odor	Odorless
Melting point	126 °C
Density	1.468 g/cm ³
Vapor pressure	3.2 x 10 ⁻³ mPa (20 °C)



The unique chemistry of Revysol® is combining superior activity with excellent selectivity.

Regulatory profile

Revysol[®] is a highly efficient, broad spectrum azole with a favourable regulatory profile. It is characterized by high selectivity for the fungal target. The toxicological assessment confirmed that it is nontoxic after single ingestion, skin contact or inhalation. Besides Revysol[®] is not mutagenic; carcinogenic or teratogenic and it does not impair fertility. According to the environmental assessment, Revysol[®] is proven to be safe for the environment when used following label directions. Bioaccumulation and leaching is not expected and it has moderate to low toxicity for non-target species.

Toxicological assessment*:

- Non-toxic after single ingestion, skin contact or inhalation
- Not irritating to skin and eyes
- Not mutagenic
- Not carcinogenic
- Not teratogenic
- Does not impair fertility
- Sensitization after skin contact possible

Environmental assessment*:

- Safe to the environment when used according to the label
- Bioaccumulation not expected
- Leaching not expected
- Safe to groundwater
- Moderate to low toxicity for non-target species (birds, mammals, soil organisms, non-target arthropods, non-target plants, bees), but very toxic to aquatic organisms
- Not readily biodegradable



Selectivity driverBroad crop safety

Activity driverHigh intrinsic activityBroad disease spectrum

(field and specialty crops)Maximized target inhibition (fungal enzyme)

*BASF assessment: Studies were conducted and evaluated according to OECD standards.

A highly efficient, broad spectrum azole with a favorable regulatory profile

11

External views on Revysol®



Lise Nistrup Jørgensen, Senior Plant Pathologist, University of Aarhus, DK

"Revysol[®] has proven to lift the performance against *Septoria* compared to our currently used azoles."

John Lucas, Editorial Board Member, Outlooks on Pest Management, UK

"The projected entry of Mefentrifluconazole [Revysol[®]] into the market hopefully will pose a new problem for the pathogen, and provide further options for resistance management."



Dr. Melvin Newman, Professor Emeritus, USA

"Tests have found that Revysol® fungicide can protect crops for a significant period of time. This results in vigorous crops that stay disease-free for an extended period, thereby achieving maximum yield potential compared to today's standards."



Bill Clark, Technical Director, National Institute of Agricultural Botany (NIAB), UK

"Looking at the fungicides, Revysol[®] has the eradicant properties of the older azoles seen some 10-15 years ago before their efficacy started to decline, especially against *Septoria*. Revysol[®] is better than prothioconazole and epoxiconazole as *Septoria* has not adapted to it."

We create chemistry

Disclaimer

This brochure provides general information about Revysol® but is not intended to promote sales of the product and is only intended for educational purposes. The information presented here is based on study results and reflects current knowledge. The product is submitted or will be submitted for registration in numerous countries around the globe. The product may not be registered in your country or available for sale. Sales of the product after it is registered will be based on approved labels. This also applies to any claims about its safety and efficacy. Always read and follow label directions.



® = Registered Trademark of BASF / © BASF 2019 | All rights reserved.