

# Systiva<sup>®</sup>

Seed Treatment Fungicide



**Seed  
treatment's  
star performer  
in barley and  
wheat**

 **BASF**

We create chemistry

## Why Systiva® is the star performer in seed treatment

### Robust and long-lasting protection

against all the major seed-borne, soil-borne and foliar diseases of barley and wheat.

### Improved crop vigour at emergence,

stronger root development and increased green leaf area.

### Simplified in-crop disease management,

providing flexibility on early fungicide application in barley and wheat.

### Consistently bigger yields

compared to barley treated with conventional seed treatments.

## Registrations

	Control	Suppression
BARLEY	Net form net blotch Spot form net blotch Leaf scald Powdery mildew Leaf rust Loose smut	Rhizoctonia
WHEAT	Bunt <i>Septoria tritici</i>	Rhizoctonia

Application rate: 150 mL/100 kg of seed

# Why Systiva makes such a big difference

Even though it is applied like other seed treatments, Systiva works much harder for longer than any alternative product.

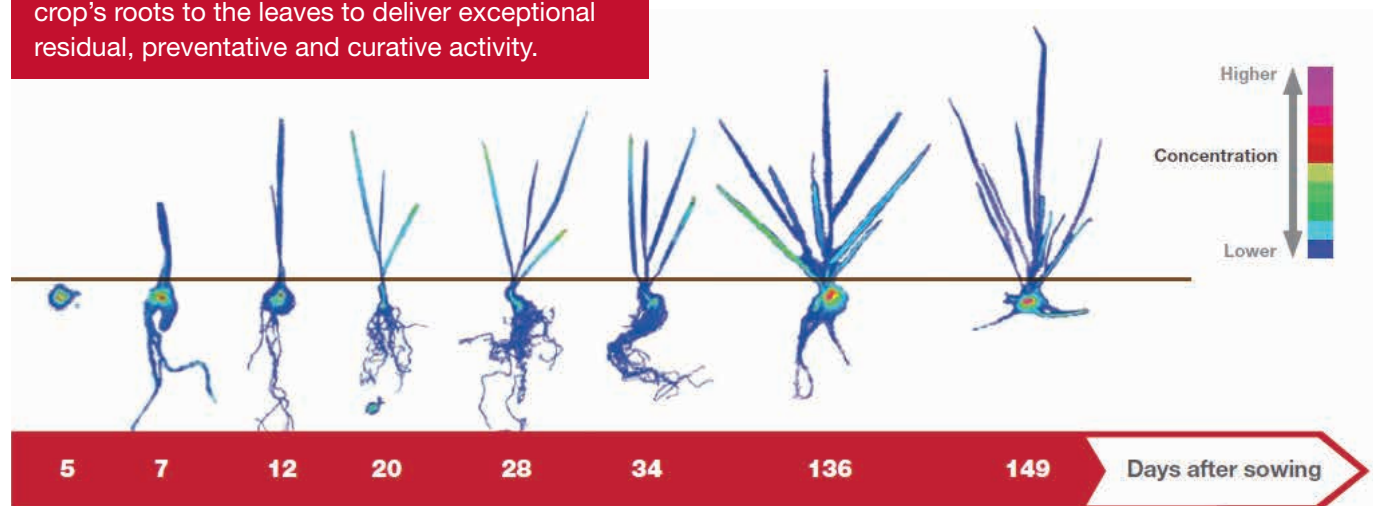
After sowing Systiva is quickly taken up and evenly distributed within the whole plant. Its innovative, powerful SDHI active ingredient is transported into the growing roots and leaves for an extended period, ensuring long-lasting control of a broad-spectrum of fungal diseases.

So Systiva protects the cereal seed against seed-borne and soil-borne diseases, then goes on to protect the young plant against foliar diseases. That longer-lasting and more comprehensive disease control gives treated plants a stronger start to the season and makes them more resistant to a range of environmental stresses, resulting in healthier crops and bigger yields.

That's what makes Systiva so unique.

## Unique systemic movement extends control

Excellent mobility moves Systiva from the young crop's roots to the leaves to deliver exceptional residual, preventative and curative activity.

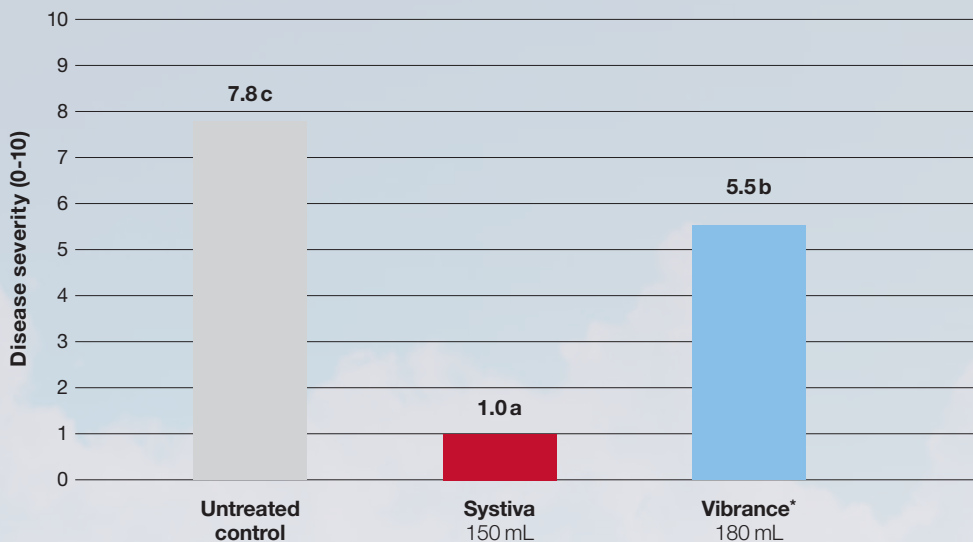


# Systiva®

Seed Treatment Fungicide

## A big advantage in foliar disease control

### Net form of net blotch control

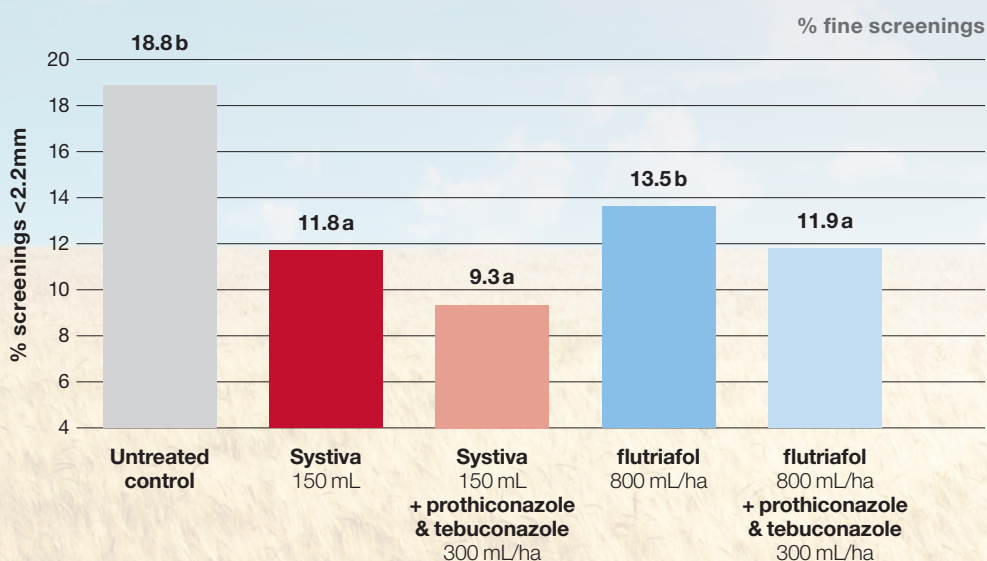


YPAG – Port Broughton SA 2014

All rates per 100 kg of seed

Systiva is the only new-generation SDHI seed treatment that controls the net form of net blotch.

### Spot form of net blotch control



All rates per 100 kg of seed

Sheppard barley Hermitage  
Research Station Warwick Qld  
Greg Platz QDPI 2014

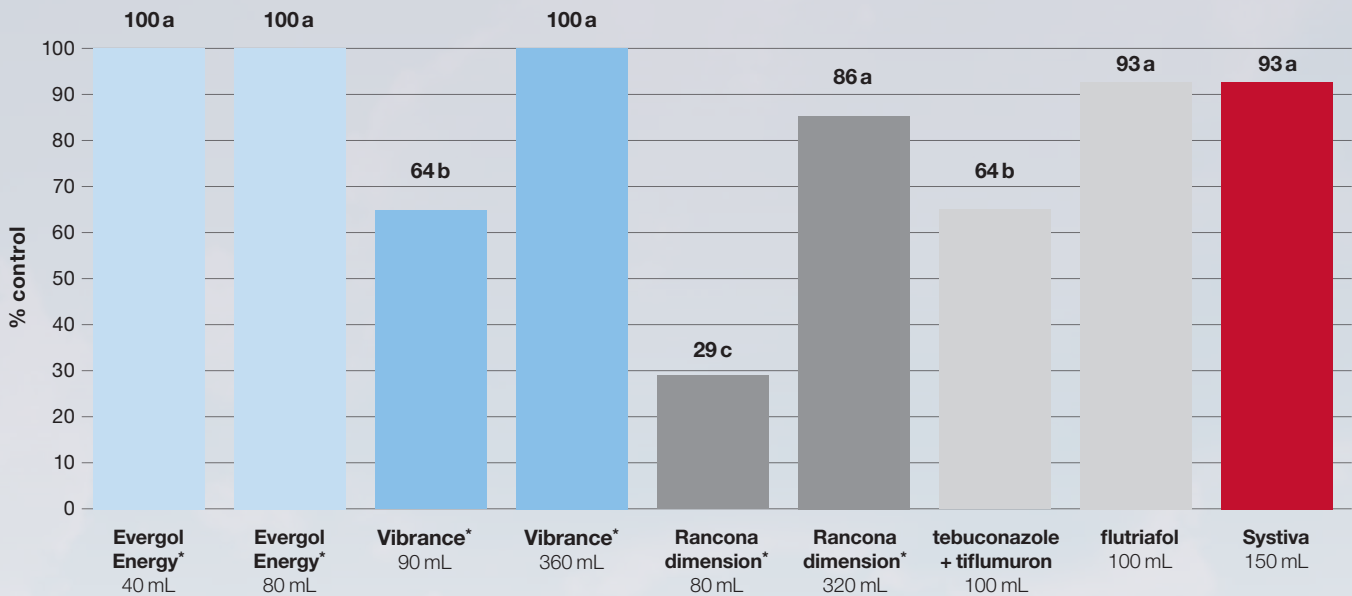


Compass barley at GS28.  
Butler Tanks, Bawdens NRI EP SA  
16 June 2015

Systiva standalone or in a program provided a significant improvement in grain quality in a trial with SFNB pressure.

# No loss of control below the soil

## Loose smut control

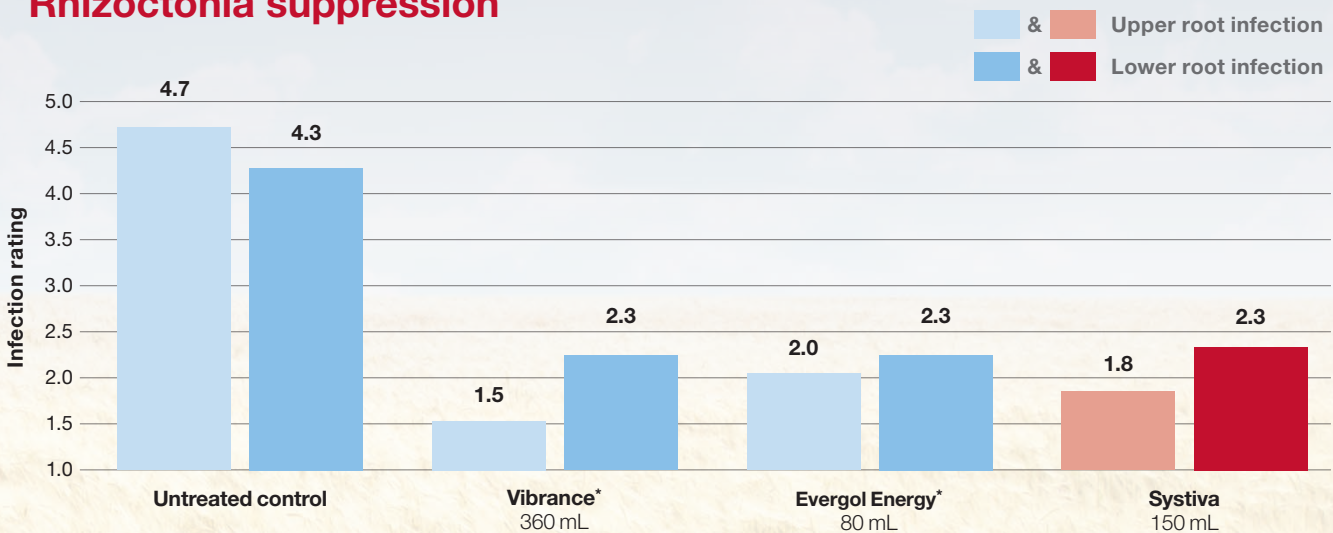


All rates per 100 kg of seed

12% of seeds infected in the untreated control  
Source: SARDI – Hugh Wallwork and Mark Butt 2015

Systiva provides equivalent control to the older standard treatments for loose smut.

## Rhizoctonia suppression



All rates per 100 kg of seed  
All treatments were inoculated with rhizoctonia

2013 Kalyx trial in Emu Rock  
Wheat at Galong NSW

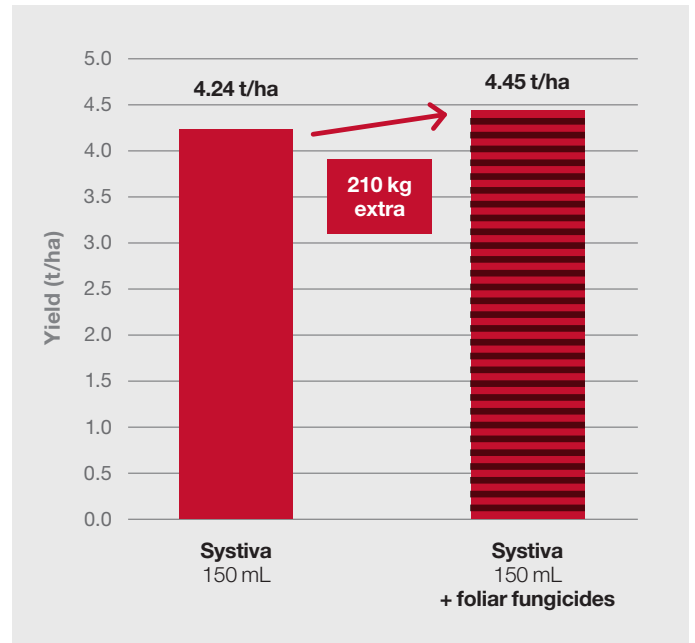
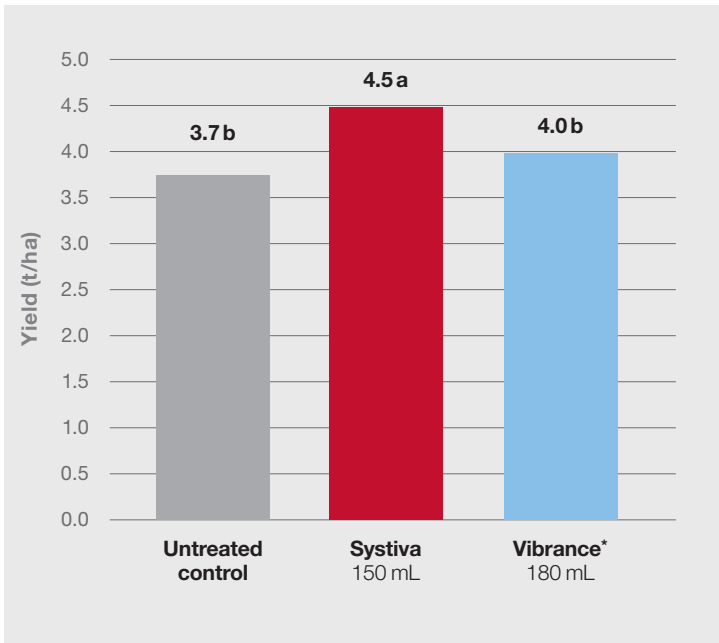
Systiva also matches the performance of the previous standard treatments for rhizoctonia.

Systiva-treated crops averaged **300 kg/ha extra yield** across 69 trials from 2010 to 2016.

## Big increases in crop yield

Comprehensive disease control promotes improved crop vigour and maximises potential yield.

Follow-up foliar applications increase the yield advantage Systiva has already established.



Trial under NFNB pressure. YPAG – Port Broughton SA 2014

All rates per 100 kg of seed

Mean yield advantage across 21 Australian trials 2014–16  
P = 0.003

Both rates per 100 kg of seed

\* Foliar fungicides used include: Opera, azoxystrobin (200 g/L) + cyproconazole (80 g/L), prothioconazole (210 g/L) + tebuconazole (210 g/L), tebuconazole (250 g/L) + propiconazole (250 g/L), propiconazole (250 g/L)

## A big extra return on investment

In this 2016 trial, Systiva improved yield and grain quality to deliver \$110.60 /ha in extra profit.

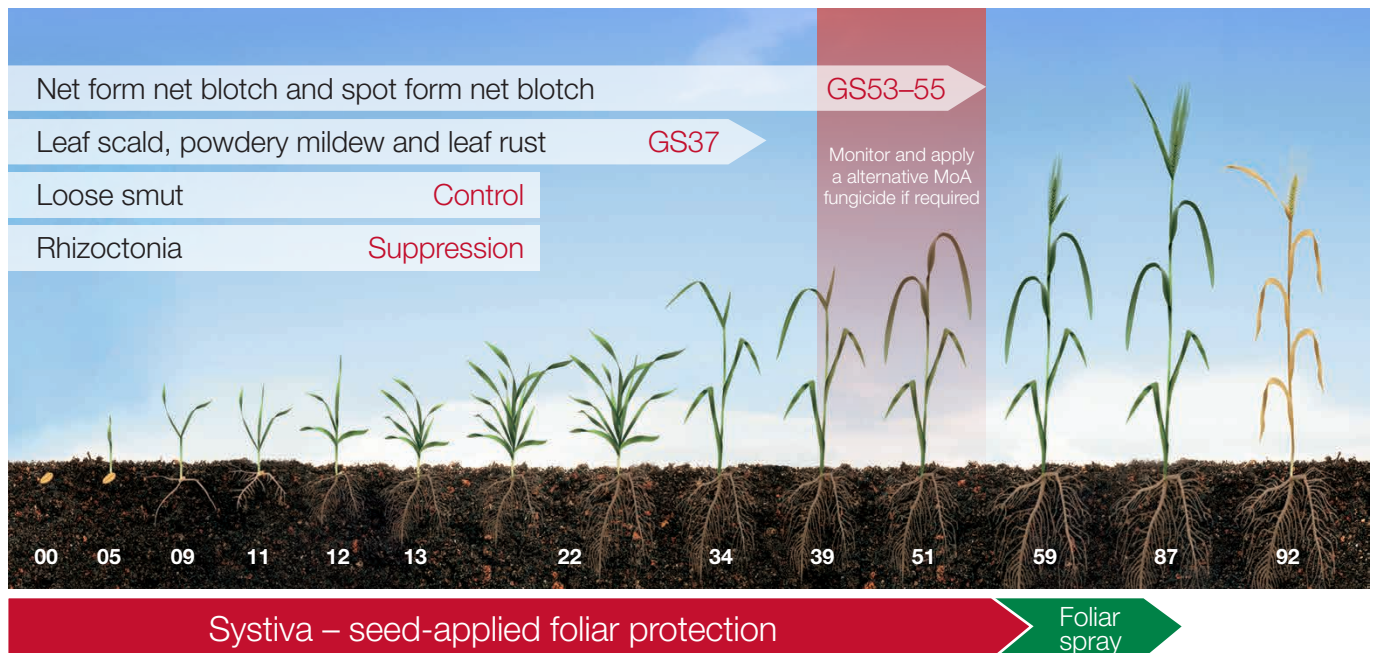
Treatment	Ave. yield (t/ha)	Return /ha
Systiva 150 mL/100 kg	5.03	\$1,593.00
Standard 180 mL/100 kg	4.62	\$1,482.40
<b>Difference</b>	<b>+0.41 t/ha</b>	<b>+ \$110.60</b>

At 2023 prices, the same yield result would have delivered **over \$110.60 /ha in extra profit.**

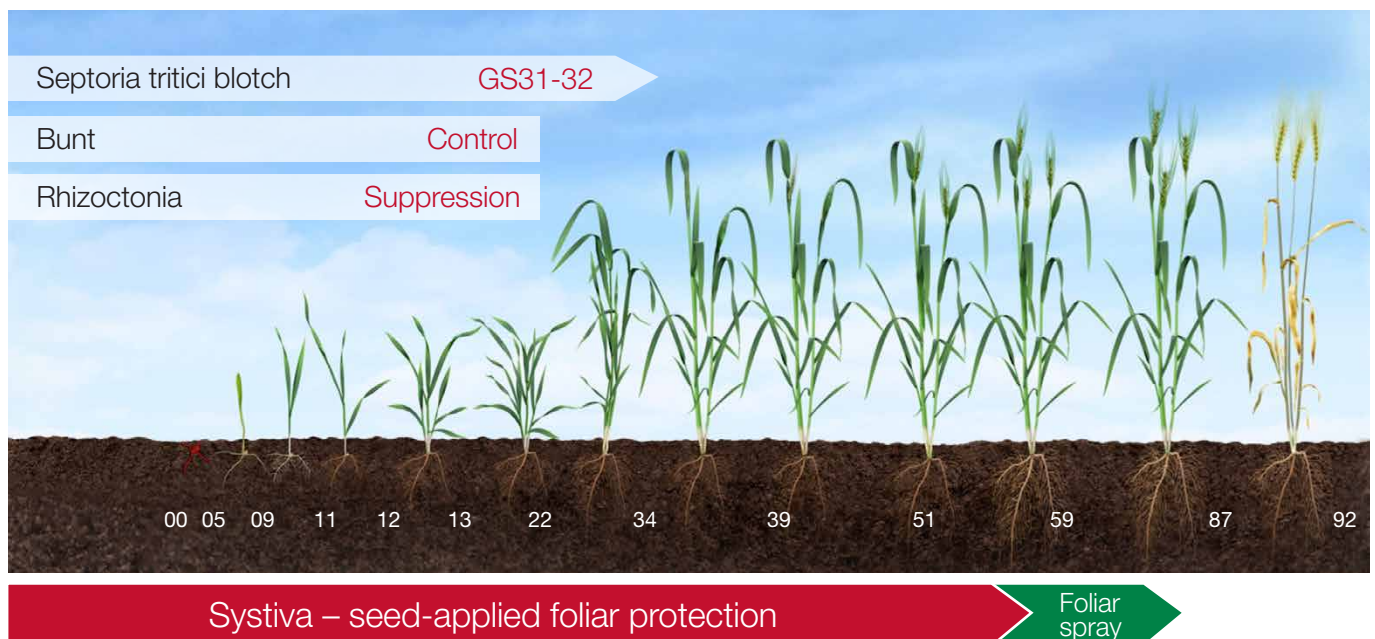
Northampton, WA strip trial planted 12 May 2016. GSR: 420 mm. Standard product = difenconazole + sedexane + metalaxyl-M. 2023 calculation based on prices at 17/11/2023: \$322/T. Average per ha market prices used for Systiva & Standard.

# A big advance in seed-applied protection

Systiva will control all of the five most damaging foliar diseases in **barley** well into the season.



Systiva will control the three most damaging foliar diseases in **wheat** well into the season.



## Integrated disease management

While Systiva is a big step forward, it's important not to rely on any one solution. Systiva should be used as part of an integrated program that includes:

- foliar fungicides with other modes of action, such as Opera® Fungicide
- planting cereal varieties with higher genetic tolerance
- effective stubble management to reduce inoculant load
- adequate crop rotations to minimise the risk of resistance developing and protect yields.

# Systiva®

Seed Treatment Fungicide



Control of seed-borne,  
soil-borne and foliar diseases



Increased crop vigour  
+ extended disease control



Optimised farm management  
for greater flexibility with early foliar sprays



Increased yields and  
+ an extra return on investment



For more information about **Systiva®**,  
visit [crop-solutions.basf.com.au](https://crop-solutions.basf.com.au)  
or call **1800 558 399**

#### ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

This brochure is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.

© Copyright BASF 2023 ® Registered trademark of BASF. \*Registered trademarks. 214715 1123

 **BASF**  
We create chemistry