

Reliable leaf disease control with added protection against ear rot in corn.

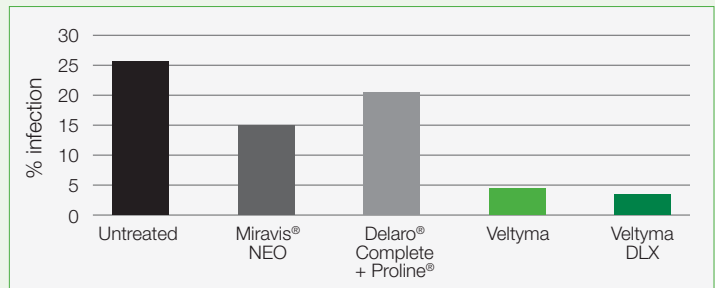
- Broad-spectrum management of both key leaf and ear diseases, including fusarium and gibberella ear rot
- Unique properties leading to better management of minor stress, better standability, increased growth efficiency and green leaves¹
- Multiple modes of effective action for improved disease control and resistance management
- Reduced deoxynivalenol (DON) contamination to preserve grade quality

Broad-spectrum control of leaf and ear diseases.



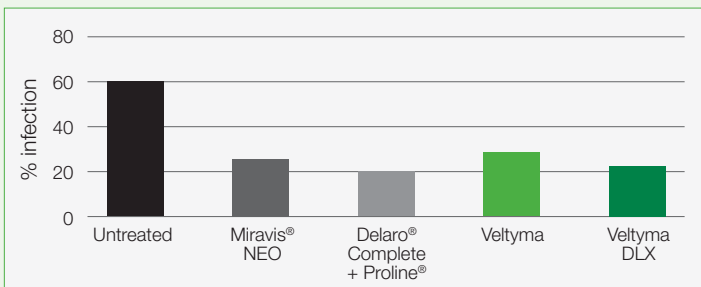
Source: BASF research trials, Belmont, ON, 2021

Enhanced control of Northern corn leaf blight.



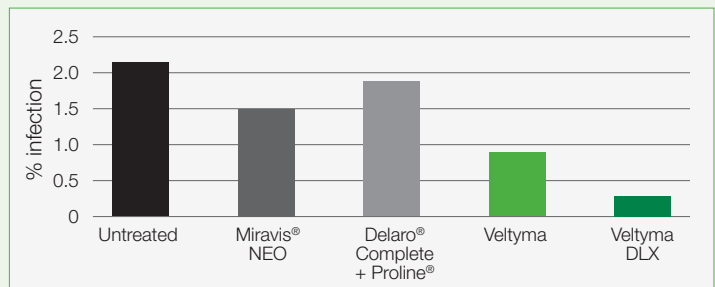
Source: BASF small plot inoculated research trials, ON, 2021, 9 weeks after treatment, number of observations = 20

Improved reduction of gibberella.



Source: BASF small plot inoculated research trials, ON, 2021, number of observations = 3

Proven performance against tar spot.



Source: BASF small plot research trials, ON, 2021, 7 weeks after treatment, number of observations = 4

For more information, visit agsolutions.ca/VeltymaDLX, talk to your BASF **AgSolutions®** Representative or call BASF **AgSolutions** Customer Care at 1-877-371-BASF (2273).

¹ All comparisons are to untreated unless otherwise stated.

Always read and follow label directions.

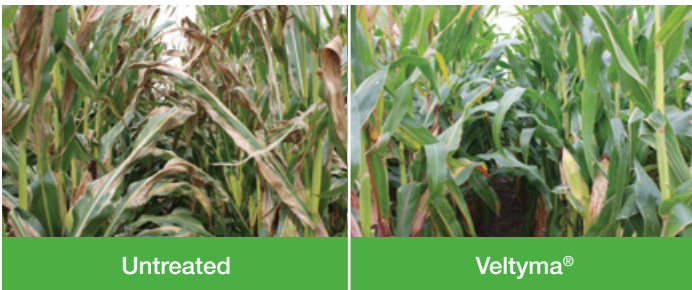
AgSolutions, REVYSOL and VELTYMA are registered trademarks of BASF; all used under license by BASF Canada Inc. VELTYMA, and/or VELTYMA DLX fungicides should be used in a preventative disease control program. © 2022 BASF Canada Inc.

Delaro and Proline are registered trademarks of Bayer Intellectual Property GmbH. Miravis is a registered trademark of Syngenta Participations AG.

Broader, stronger and longer disease protection for corn.

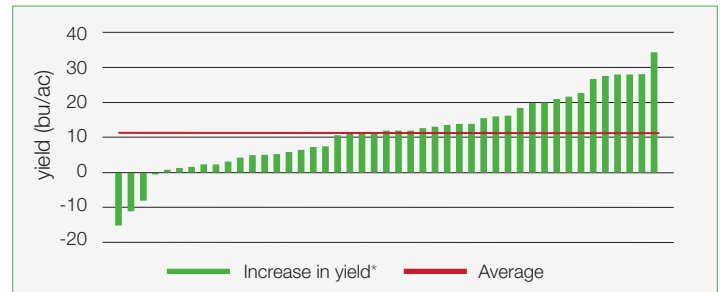
- Fast-acting control with multiple modes of effective action
- Extended residual activity and enhanced performance provided by the unique binding activity of Revysol[®]
- Proven **Plant Health Benefits**¹ for increased growth efficiency, better management of minor stress and greater yield potential²
- Delivers preventative and post-infection activity

Broad-spectrum control of leaf and ear diseases.



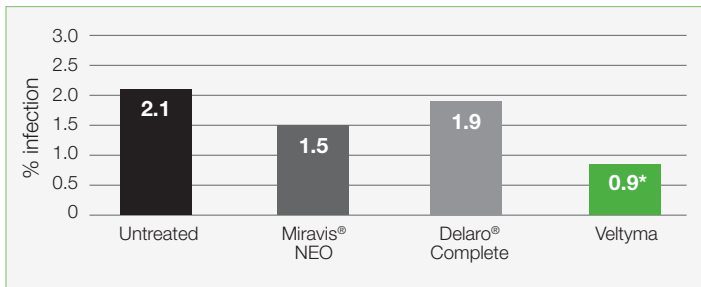
Source: BASF research trials, Middlesex County, ON, 2021, 7 weeks after treatment

Yield performance with Veltyma.



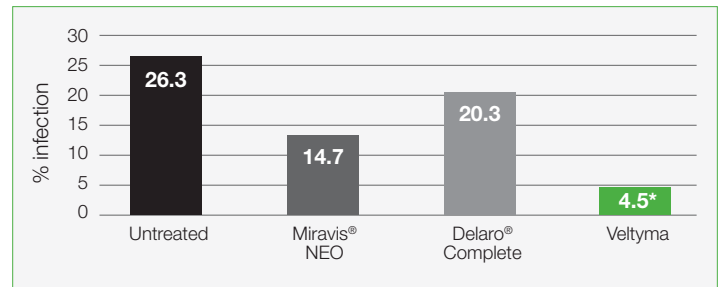
Source: BASF Research Authorization trials, ON & QC, 2021, number of observations = 45. *Compared to untreated

Reliable control against tar spot.



Miravis[®] NEO is not currently registered for control of tar spot.
Source: Small plot research trials, London, ON, 2021, 7 weeks after treatment, number of observations = 4 * = statistically different (P=0.05)

Proven performance on Northern corn leaf blight.



Source: Small plot inoculated research trials, London, ON, 2021, 8 weeks after treatment, number of observations = 20 * = statistically different

For more information, visit agsolutions.ca/Veltyma, talk to your BASF **AgSolutions**[®] Representative or call BASF **AgSolutions** Customer Care at 1-877-371-BASF (2273).

¹ **Plant Health Benefits** refer to products that contain the active ingredient pyraclostrobin.
² All comparisons are to untreated unless otherwise stated.

Always read and follow label directions.

AgSolutions, REVYSOL and VELTYMA are registered trademarks of BASF; all used under license by BASF Canada Inc. VELTYMA fungicide should be used in a preventative disease control program. © 2022 BASF Canada Inc.

Delaro is a registered trademark of Bayer Intellectual Property GmbH. Miravis is a registered trademark of Syngenta Participations AG.