

Strengthen your crop

E
A
S
T

syngenta®
Biologicals

BIOSTIMULANT



Boost your crop productivity

YieldON™ is a liquid foliar biostimulant containing a unique combination of naturally derived ingredients to 'switch on' crop productivity.



YieldON has the potential to increase yield by boosting the flow of nutrients and sugars throughout the plant



YieldON is easily added to a planned fungicide application¹

Helps improve crop productivity



Better uptake and transport of nutrients and sugars from the leaves to the grain

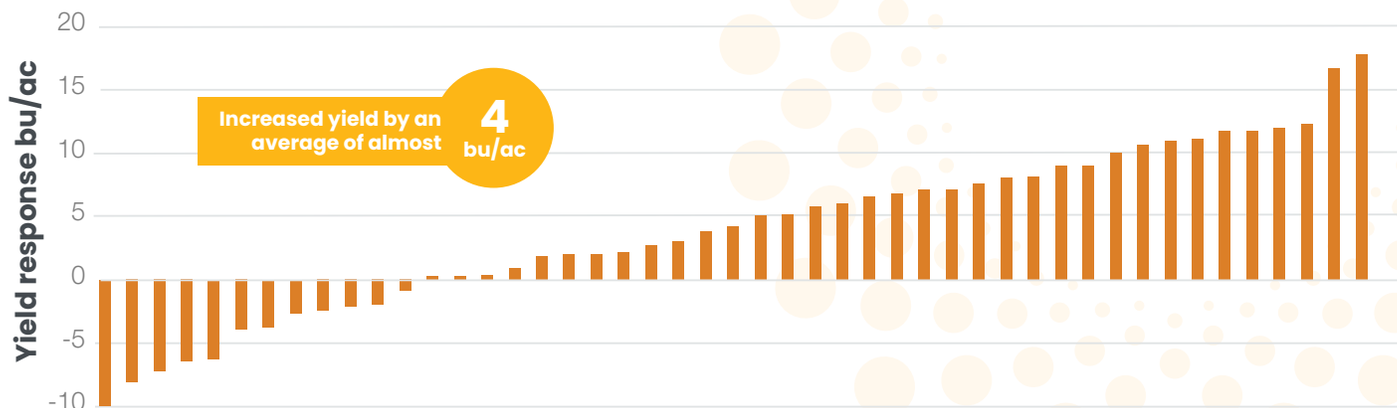
Improves cell division and expansion in the grain

¹ Refer to label for a complete listing of crops, tank mix information, application rates, and application timing.

Supercharging your corn crop with YieldON

Yield response in corn vs fungicide only

YieldON applied at VT/R1



Source: Research and grower trials conducted across Ontario from 2023-2025. (n=47) Overall average yield improvement over control of 3.9 bu/ac.

Technical features

Contains:

- A unique combination of extracts from plants and seaweeds
- Enriched with trace elements manganese (Mn), zinc (Zn) and molybdenum (Mo)

For use on:¹

- Corn and other row crops

Application rate:¹

- 0.75 L/ac (1.85 L/ha)

Packaging:

- 2 x 10 L case (treats 26.7 acres)
- 450 L tote (treats 600 acres)

Application timing:¹

- Applied at late-season fungicide timing.
- Corn: Application between V10 and R2 with your planned corn fungicide, such as Miravis® Neo.
- For all other crops, refer to the product label.

Tank mix guidelines:¹

- YieldON can be tank mixed with pesticides, fertilizers, or any other chemicals.
- Conduct a compatibility test. For more information, refer to the product label.
- WALES order L.

Learn more about YieldON



For more information visit [Syngenta.ca/productsdetail/YieldON](https://www.syngenta.ca/productsdetail/YieldON), contact our Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682), or follow @SyngentaCanada on Social Media.

Performance evaluations are based on internal trials, field observations and/or public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil and weather conditions.

Always read and follow label directions. Miravis® Neo refers to Miravis® Neo 300 SE Fungicide. Miravis® and the Syngenta logo are trademarks of a Syngenta Group Company. YieldON™ is a trademark of VALAGRO S.p.A., a Syngenta Group Company. All other trademarks are the property of their respective owners. © 2026 Syngenta.