



Directions for use

APPLICATION METHOD: FOLIAR

RATE: 1.5 PTS/ACRE

APPLICATION TIMING:

WHEAT

1-2 applications, first application at heading

SOYBEAN

1-2 applications, first application at R1-R3 stage

CORN

1-2 applications, during V10-R2

COTTON

1-2 applications, first application at match-head square stage

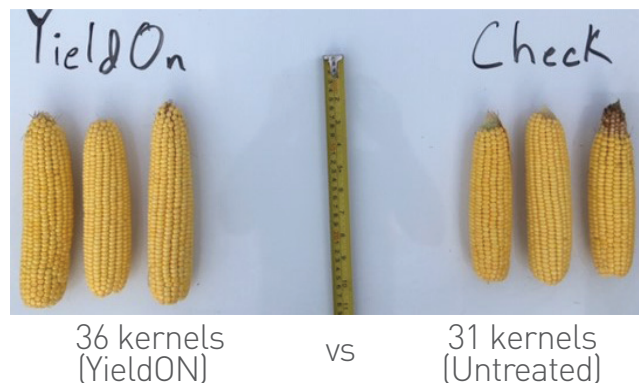
CANOLA

1-2 applications, first application at beginning of flowering stage

SUNFLOWER

1-2 applications, first application at 4-6 leaf growth stage

Image below from trials conducted in Indiana.



Be a part of Valagro's digital Community.
Explore the brand-new e-Hub app.
Scan to join us!

Win the Global Challenge Together.

Valagro USA
2020 Ponce De Leon Blvd
Coral Gables, FL, 33134
Phone +1-786-230-1020
www.valagrousa.com

YIELDON®

**Highest maximized
crop yield, highest
potential return for
farmers**



Row crops represent the most important crops in terms of global cultivated area. Such crops include soybean, corn, wheat, rice, canola, sunflower, and cotton. Row crops agriculture is an intensive system of farming used in order to obtain **high yields**, which employs elevated quantities of organic and mineral fertilizers. Considering this, and the decrease in area of arable land, it becomes crucial to ensure high yield and quality using alternative strategies, such as the **use of plant biostimulants**.

YieldON: a new biostimulant specific for row crops that help promote highest maximized yield and highest potential return for farmers.

How does YieldON increase productivity?

- Better uptake and transport of sugars and nutrients ► enhanced crop yield
- Promotion of cell division ► larger seeds
- Fatty acids biosynthesis and transport ► more oil in the seeds



Trial Results

Valagro has conducted over 100 trials throughout the Midwest and the results speak for themselves with an 89% positive impact on crops.

Trials were conducted on soybeans, dry beans, corn, spring and winter wheat from 2016-2020 in various locations.

Results included more kernels, more pods and increased yield.

