

# WAKE UP YOUR CROP'S POTENTIAL.

## Product Description

BioWake™ for Corn is a biological seed lubricant that delivers superior seed flow and enhanced seed vigor from day one. As an all-in-one planter box solution, BioWake for Corn ensures precise and efficient seed placement while adding live-microbial benefits such as increased nutrient uptake, better root development, and abiotic stress tolerance.

Designed to improve seed flow and performance, BioWake for Corn provides a safer, cleaner upgrade to the talc or graphite seed lubricant you are already using. With added environmental and soil health advantages, you can ensure you are getting the most out of every pass by adding BioWake for Corn to your planter.

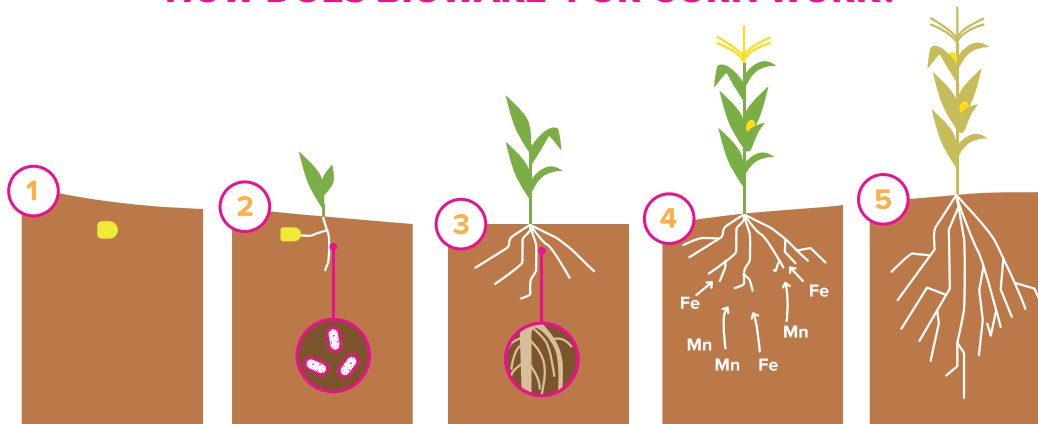
## Features and Benefits

- A biological-friendly seed lubricant that contains beneficial microbes specially selected for use in corn
- Enhances nutrient uptake, including a 17.5% increase in iron\*
- Improves overall root development and length
- Proven to increase yield by up to 4.5 BU/A\*\*

## Application Rates

- 0.5 oz per unit of corn (@80K)

## HOW DOES BIOWAKE™ FOR CORN WORK?



1. BioWake for Corn provides seed lubrication and seed singulation, ensuring proper seed placement.
2. As broad, season-long plant colonizers, BioWake for Corn's microbes spread from the seed surface across the plant's roots and leaves.
3. The microbes go to work improving nutrient uptake.
4. The microbes secrete beneficial molecules into the root zone that can bind and transport micronutrients.
5. The microbes work throughout the growing season to improve nutrient uptake and plant efficiency.

Visit our website at [www.amvac.com/greensolutions](http://www.amvac.com/greensolutions)

\*SOURCE INFORMATION: 2020 IN10T FarmerTrials®; all untreated checks and PPFM treatments have base fungicide and insecticide application.

\*\*SOURCE INFORMATION: \*SGS Labs Study Combination data set from 2020 IN10T Farmer Trials® & 2021 Ag Ingenuity Partner Trials; all untreated checks and PPFM treatments have base fungicide and insecticide application.