



**CROP**

All crops

**TIMING**

Pre-season, planting

**RATE**

Seed applied:  
2.5 fl oz per 50 lb  
of medium sized seed  
(cereal, pulse, or soy)

15 fl oz per 50 lb  
of small seed  
(canola or flax)

Liquid in-furrow:  
120 A/ 12" spacing,  
400 A/ 30" spacing

See label for  
additional details.

**PACKAGE**

2 x 2.75 gal  
(2 x 10.4 l) bladders  
4x50 un (4x3.7 l)

**FLEXIBILITY**

Tank mixable with  
almost all treatments  
and fertilizers

Up to 220-day time  
on seed

Found in Primo GX2,  
Primo Pulse, and  
other VLS products

Data on file. Results may vary based on local environmental conditions. Important: Always read and follow label use directions. TM/® are the property of their respective owners. © 2025 Verdesian Life Sciences. All rights reserved. VLS 25.0218

**VLSI.COM**  
**919-825-1901**

Accolade® is a biological growth enhancement liquid for all crops that delivers massive numbers of rhizobacteria to the root zone for maximum benefit to the emerging seedling and throughout the season.

Accolade® contains *Azospirillum brasilense*, a well-studied, free-living, nitrogen-fixing bacteria that can promote plant growth. Through the use of independent nitrogen fixation, Accolade increases root development and secondary lateral root systems, leading to increased nutrient uptake and higher yields. That's why the easiest way to describe Accolade is: **More Roots. More Uptake. More Yield.**

**PRODUCT BENEFITS**

- Can be applied on-seed and in-furrow; tank mixable with almost all treatments and fertilizers
- Better fertilizer utilization
- Increases water, mineral, and nutrient uptake efficiency
- Improved root mass development and stress/drought tolerance
- Seedling and early growth vigor

LIQUID IN-FURROW RATES								
SPACING	7"	8"	9"	10"	12"	15"	24"	30"
FL OZ PER ACRE	9.3	8.2	7.3	6.8	5.9	3.5	2.9	1.8
ACRES PER CASE	75.6	85.5	96	103.5	120	200.8	240	401.8

**PROOF OF PERFORMANCE**



**+6 BU/A**  
**CORN**

SD, TN, MI, PA, MD, MB



**+11 BU/A**  
**OATS**

MB



**+8 BU/A**  
**BARLEY**

SK

