**Utrisha™ P**

Improves below-ground phosphorus availability for invigorated plant growth and resiliency.

1. **Increases access to plant-available phosphorus** by releasing soil-bound phosphorus

2. **Stimulates root growth** which helps crops reach more phosphorus

---

**Composition**

Bacillus amyloliquefaciens FZB45 CFU/g > 2.5 x 10^{10}

**Application**

**Timing:** Dependent on crop
- **Corn:** At plant application

**Typical use rate:** 3.5 - 7 fl oz/A

Higher rates may be beneficial in more stressful conditions, such as cold soils, saline soils, compacted soil, moisture stress or other.

---

**Maximize**

Unlocks soil bound phosphorus to help crops reach their full potential

**Plant Health**

Increased root stimulation allows crops to reach more water and nutrients for overall improved crop vigor

**Flexible**

Versatile formulation allows for a low use rate, tank-mix flexibility, and extended shelf life

---

**Recommendations**

**Application type:**
- In-furrow applications at planting
- Exposure to roots is critical for colonization
- Bacteria will become activated in moist soil that is above 54°F

**Compatibility:**
- Compatible with most liquid fertilizers and crop protection products with the exception of copper-containing products. Ask your local Corteva Agriscience representative for details on specific products.

**Tank mixtures:**
- Tank-mix pH should be between 5 - 8.5
- Apply within 8 hrs of mixing
- Light agitation is recommended to keep the solution in suspension.

**Storage:**
- Best if stored at room temperature (77°F) and above freezing (32°F)
- Avoid exposure to temperatures above 85°F and do not store in direct sunlight

---

Visit us at [corteva.us/utrisha-p](http://corteva.us/utrisha-p)

©2023 Corteva. 010579

*Trademarks of Corteva Agriscience and its affiliated companies.*