

Double down on nutrient uptake.
 Help your fertilizers and soil work better together.



PURIC® WSG

PURIC WSG is a highly soluble, granular, extracted humic acid that provides pure growing power.



Humic acids are organic compounds that boost plant productivity by improving the quality of the soil. PURIC WSG is a compacted granule extracted from pure leonardite ore. It makes dry fertilizer blends and soil work better, together, for increased nutrient efficiency and optimal yields.

BENEFITS TO THE SOIL

- Improves soil structure and productivity
- Holds water and nutrients better
- Contributes to native fertility and microbial activity
- Aerates the soil by increasing porosity

BENEFITS TO PLANTS

- Improves nutrient uptake and absorption
- Enhances early growth
- Helps crops grow deeper and thicker roots

BENEFITS TO YOUR BOTTOM LINE

- Boosts nutrition program
- Increases crop quality
- Provides an opportunity to enhance yield

RATES AND APPLICATION

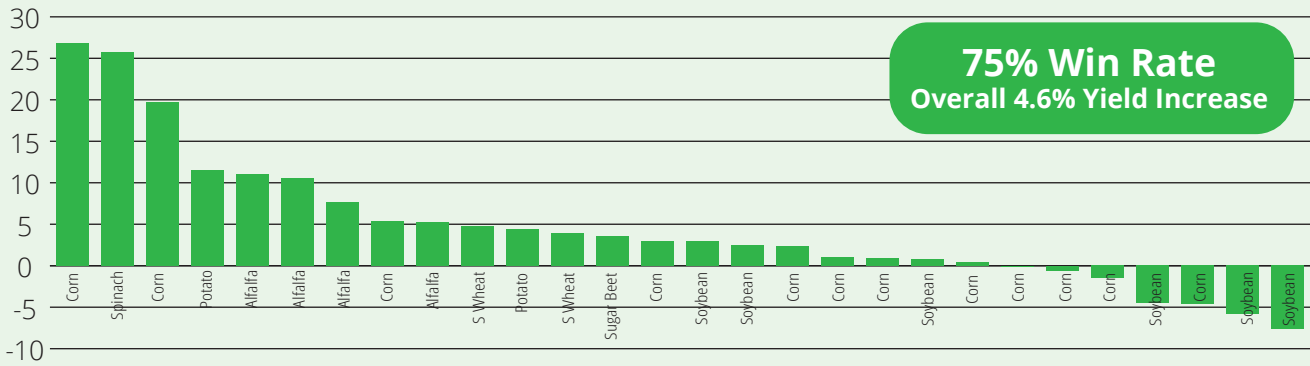
- PURIC WSG is compacted into a patented granule with 10% soluble potash and 58% pure, extracted humic acid from leonardite ore.
- It is approved for all broadcast, banded, or seeding applications with urea, MAP, MOP, AMS, or gypsum products.

TIMING	RATE (LB/A)	CROPS
Preplant broadcast or band with dry fertilizer	2-10	All crops
Seeding dry starter fertilizer blends	1-4	Row crops, vegetable crops, and cereal grains.
Post-planting fall applied fertilizer blends	4-10	Corn, potatoes, winter wheat (green-up/dormancy break)
Dormancy	5-15	Tree nuts, tree fruits, vines

SEEING IS BELIEVING ↘

PURIC WSG TRIALS - ALL CROPS

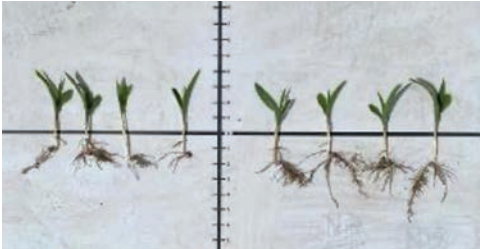
% Yield Difference Compared to Fertilizer Alone | Rate = 3-6 lb/A



Trial # MTS196008-7004US01

ROOT MASS DEVELOPMENT COMPARISON

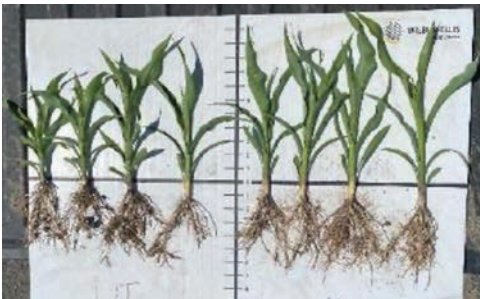
Sweet corn with pre-plant fertilizer blend applied



UNTREATED

PURIC WSG

Week 1:
Roots are longer and have greater mass on the treated portion of the field.



UNTREATED

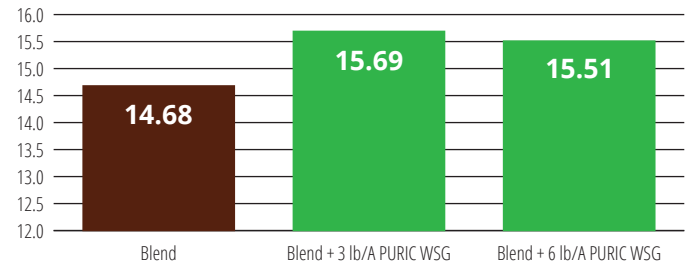
PURIC WSG

Week 3:
PURIC WSG plants are greater in size and root mass.

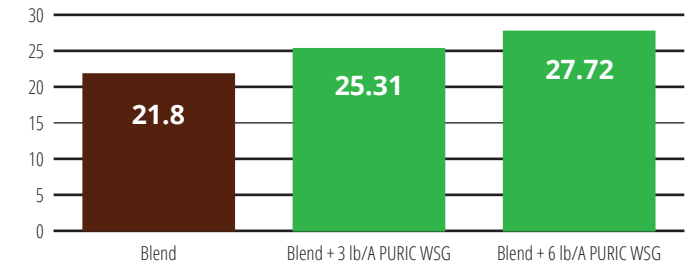
Trial # CBCR22N801BN605

PURIC WSG YIELD RESPONSE IN TRITICALE & CORN SILAGE

Triticale Silage Yield (tons/A)



Corn Silage Yield (tons/A)



Trial # BPS226008TX03

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2024 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. WILBUR-ELLIS logo, The Power of We, PURIC, and PURIC logo are registered trademarks of Wilbur-Ellis Company LLC. K-404700