

One Inoculant Plus
Two EPA-Registered
Biofungicides



Augmented water and nutrient uptake



Beneficial biofilm and ——antimicrobial components



Excellent yield performance



Enhanced root vigor



Suppression of Rhizoctonia and Fusarium



Improved nodulation

For more information on Vault[®] Peanut Liquid and Velondis[™] Plus Biofungicide and other BASF peanut products, visit us at agproducts.basf.us.



Extended protection

D-BASF

We create chemistry

It All Adds Up to Maximum Yield Potential

One Liquid Peanut Inoculant

The *Bradyrhizobia arachis* strain found in Vault seed treatment helps maximize nodulation and nitrogen fixation for added yield potential.



Ivor, VA, 8/2/2023, Grower field

Two EPA-registered Biofungicides

B. amyloliquifaciens and B. subtilis support healthy, vigorous roots to maximize the water and nutrient uptake of the plant. Biologicals promote Induced Systemic Resistance (ISR) within the plant to extend protection beyond early fungicide treatment.



Packaging

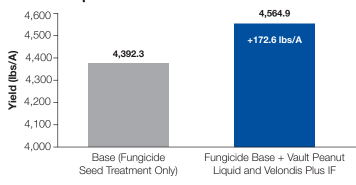
- 4 x 1.1-gallon bladders of Vault Peanut inoculant and 4 bottles of Velondis Plus biofungicide
- Each 1.1-gallon unit of Vault Peanut inoculant treats approximately 10 acres when applied in-furrow

Vault Peanut Liquid and Velondis Plus Biofungicide

Maximum Yield Potential

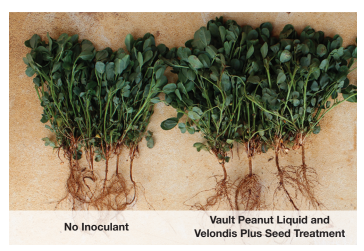
The inoculant and biofungicides work together, so growers can expect excellent peanut performance for maximum vield potential.

Yield Comparison



Source: 2021-2022 BASF Peanut Trials

Enhanced Root Vigor and Nutrient Uptake for Enhanced Peanut Performance



2021 BASF Inoculant Trial - UGA; Plains, GA.



To learn more about crop protection products from BASF, visit www.agproducts.basf.us