





### REGION

All regions

#### **CROP**

Alfalfa, True Clover, Sweet Clover

### TIMING

Pre-plant, seed treatment

### **RATE**

See label

### **PACKAGE**

100 lb. treatment size & 6,000 lb. treatment size

### CERTIFIED FOR ORGANIC USE



# ASK US ABOUT THE VERDESIAN PERFORMANCE GUARANTEE

Important: Always read and follow label use directions. All TM/R © 2023 Verdesian Life Sciences. All rights reserved. VLS 23.0185

VLSCI.COM 800-868-6446

## Pre-Vail is a clay-based inoculant designed to improve early seedling vigor through increased root development and nodulation.

Nitrogen fixation is a critical component for producing higher yields in alfalfa and other clovers. Pre-Vail is a ready-to-use, clay-based inoculant designed to improve early seedling vigor through increased root development and excellent nodulation.

**Pre-Vail** not only contains high levels of rhizobium for nitrogen fixation – 100 million viable cells per gram – but it's also infused with azospirillum bacteria, a biological plant growth promoter.

- Inoculant used as a seed build-up coat
- Infused with the addition of Azospirillum brasilense to boost plant health, improve stand establishment, and increase nitrogen fixation
- All formulations available in the United States have been listed by the Organic Materials Review Institute (OMRI)

### **APPLICATION**

Use Pre-Vail to inoculate only the supported legume(s) found on the label.

**Dry Application:** Pre-Vail should be applied to dry, clean seed. Do not use water or any sticking agents or adhesives to wet the seed. Pre-Vail will adhere to the seed naturally.

**Coating Application:** Pre-Vail can be used as a pre-inoculant in seed coating or build-up process. It is important to allow the seed coat to be permeable by oxygen.

**Re-Inoculation of Previously Inoculated Seed:** Slowly screen seed to shake off excess inoculant material, then re-inoculate with Pre-Vail, following the recommended application rates and expiration dating.

### **INOCULATION OF SEED MIXTURES**

First, inoculate each legume seed component of the mixture separately, using the appropriate rhizobial strain for each legume. Then, blend the pre-inoculated components together into final seed mixture for bagging. See label for full list of registered crops and application rates.

### COMPATIBILITY

Pre-Vail is compatible with most fungicide seed treatments when applied dry.