

BRANDT SeedZone Mo is a high performance seed treatment that allows the crop seed to access molybdenum (Mo), immediately. This formulation contains SeedZone technology which improves the performance of Mo by increasing the exposed surface area. This increases the number and size of nodules on the crop which improves establishment of the seed.

Mo is a key element during the nitrogen (N) fixation process because it increases enzyme activity within the plant. The increased enzyme activity results in an increased of N which is beneficial for nodule health and higher yields.

Guaranteed Analysis

Derived from molybdenum trioxide

Rate Recommendations:

Seed Treatment

1/2 to 2 fl oz per 100 lbs of seed.

Apply with sufficient water to insure uniform coverage.

- ✓ May be mixed with and applied with fungicide and insecticides
- Can be applied as an overcoat treatment
- Compatible with inoculants

SeedZone Technology

BRANDT SeedZone Technology increased the exposed surface area of Mo by 10 - 20X more than micronized Mo. Having an increased surface area results in better retention to the seed coat and higher soluble Mo content near the seed once it's in the ground.



Benefits of Mo

Promotes high quality, readily available Mo to the seed. This increases activity of Mo-containing enzymes in the plant resulting in improved nitrogen utilization.

To learn more or to find a BRANDT distributor near you, download the BRANDT Product Finder App today.





The marks BRANDT and EnzUp are registered trademarks of BRANDT Consolidated, Inc. All other trademarks, product names and company names that appear on this document are the property of their respective owners or licensees, who may or may not be affiliated with, connected to, or sponsored by BRANDT Consolidated, Inc.

Brandt Consolidated, Inc. www.brandt.co





BRANDT SeedZone Mo - Soybean Trials

Years: 2022 Growing Season **Total Trials:** 10 Trials across 9 States

Treatments:

1. Grower Standard

2. Grower Standard + BRANDT SeedZone Mo @ 1 cwt/ac

3. Grower Standard + BRANDT SeedZone Mo @ 2 cwt/ac





