



YIELD PROTECTOR PRO: SOYBEAN TREATMENT

- Excellent systemic control of four main seedling diseases, including: Phytophthora Root Rot, Pythium, Rhizoctonia, and Fusarium.
- Excellent systematic insecticide control to protect the seed and emerged seedling.
- Includes a polymer to reduce dust off or loss of treatment.
- Flow & Shine finishing powder to improve handling, and plantability.

MAXIMIZE YIELD POTENTIAL OF HIGH-VALUE SEEDS:

Yield Protector Pro: Soybean Treatment provides the protection you need, guarding against all major seed and early season soil-borne diseases. You can expect greater root mass, healthier roots, and more plants per acre – which all adds up to more yield.

LOCALLY PROVEN TO INCREASE YOUR FARM'S RETURN ON INVESTMENT.

| Treatment | Yield* | Additional Revenue Over Untreated @\$8/BU |
|-------------------------------|--------|---|
| Untreated | 51.22 | \$0.00 |
| YP Pro: Soybean | 54.33 | +\$24.88 |
| YP Pro: Soybean + Preside CL® | 55.05 | +30.64 |

*Average of 10 trials in 2017 & 2018 across Minnesota, Wisconsin, and South Dakota.

ACTIVE INGREDIENTS

Fludionxonil.....Fusarium, Rhizoctonia, Phomopsis
 Triophanate Methyl.....Aspergillus, Fusarium
 Metalaxyl.....Pythium, Phytophthora (Water Molds)
 Imidacloprid.....Aphids, Bean Leaf Beetles,
 Seed-Corn Maggot, Wireworm

PRIMARY TARGETS

“We were exceptionally happy with the plantability of our Legend soybeans with the new seed treatment. We have had issues with seed bridging up in the past, but with the YP Pro treated beans we had no issues and the seed flowed through the air seeder great.”

- Bob Mack, Watertown, SD

FLOW & SHINE

Seed treated with Flow & Shine has an enhanced shiny appearance that seed handlers and growers notice immediately. Beyond appearance, seed finished with Flow & Shine flows better through seed handling equipment and planters. This means fewer problems with seed bridging and sticking for more consistent seeding and planting performance.



YP Pro with Flow & Shine finishing powder

YP Basic Seed Treatment

