




Dry Edible Beans


WANT TO TALK?


-  1-888-760-0187
-  products@vivecrop.com
-  vivecrop.com



VIVE PRODUCTS FOR DRY EDIBLE BEAN GROWERS



 Fertilizer Compatible

 No Extra Equipment Required

 Allosperse® Delivery System

MAXIMIZE YIELD & QUALITY



AZteroid® FC 3.3 provides fast acting control of rhizoctonia and a boost to plant health, with extended greening and improved root nodulation. The new high concentration formulation reduces the number of jugs to handle, triple rinse and recycle.



PROTECTION TYPE
Fungicide



DISEASES CONTROLLED
Rhizoctonia root rot



APPLICATION
Soil or Foliar

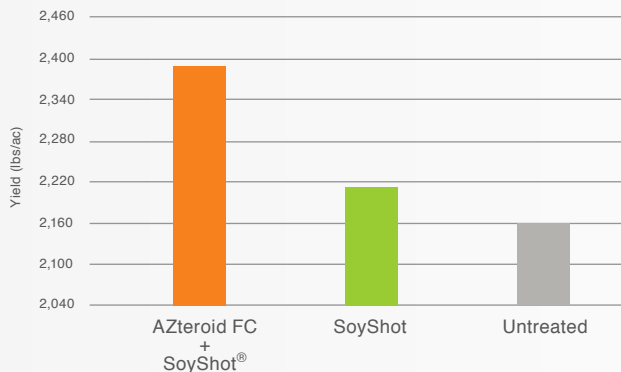
Added plant health benefits:

- + Faster growth
- + Earlier maturing plants
- + Improved root nodulation
- + Deeper root systems
- + More root hairs



An in-furrow treatment of AZteroid FC 3.3 and starter fertilizer significantly increases root mass compared to starter fertilizer alone.

Yield increase with AZteroid FC



AZteroid FC 8.7 fl oz/ac + SoyShot 2 gal/ac on 30" rows.
2018 trials on Pinto beans.

FERTILIZER COMPATIBLE CONTROL OF IMPORTANT ABOVE-GROUND INSECTS



Get dry beans off to a strong start with **Bifender® FC** by protecting them from yield robbing pests. Bifender FC is the best mixing bifenthrin on the market



PROTECTION TYPE
Insecticide



PESTS CONTROLLED
Grape colaspis, Grubs, Root maggot, Wireworm, Cutworms, Armyworms, Seedcorn maggot



APPLICATION
Soil or Foliar



IMPROVED QUALITY FOR DRY BEANS



Xyler™ FC
EPA Registration Pending



PROTECTION TYPE
Fungicide



DISEASES CONTROLLED
Pythium, Phytophthora



APPLICATION
Soil

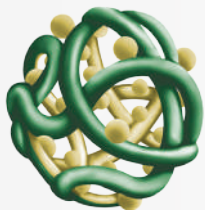
Xyler™ FC is a fertilizer-compatible metalaxyl formulation that controls important diseases in dry beans. Maximize yield and quality by controlling seed and root rots and seedling diseases to help dry beans thrive.



MAKING PROVEN PRODUCTS CUTTING EDGE

ALLOSPERSE® DELIVERY SYSTEM

Vive products contain the Allosperse Delivery System - revolutionary nanotechnology that creates new opportunities for farmers



- ✓ Allosperse "shuttles" carry the active ingredient to its target location and ensures products mix well
- ✓ Convenience in unexpected weather: Vive products stay in suspension better for even and hassle-free application
- ✓ No expensive equipment required

