



Products used at labeled rates are approved for use with Pivot Bio PROVEN[®] 40 OS



Products used at labeled rates can be used with Pivot Bio PROVEN[®]40 OS with some precautions. Microbe viability and product performance will vary based on product type.



These products are deleterious to microbial survivability and may negatively impact product performance and are not recommended for use.

Pivot Bio PROVEN[®] 40 OS and must be applied to seed within 4 hours of mixing.

In-Furrow Products applied on top of Pivot Bio PROVEN[®]40 OS



Approved

When label instructions are followed, liquid in-furrow starter fertilizers, fungicides, insecticides, and nutrition additives are compatible with Pivot Bio PROVEN[®] 40 OS.

As a best practice, when drawing water as a sole carrier or component of bulk starter, use a **non-chlorinated source** such as well water.



If a chlorinated source is used, the use of a chlorine remediation product designed for microbial safety in agriculture is recommended.



DO NOT USE These in Your Liquid In-Furrow Blend:

32% or 28% UAN
12-0-0-26 ATS

Products are not labeled for in-furrow use.

Seed applied technologies co-applied with Pivot Bio PROVEN[®] 40 OS



Please consult your local Pivot Bio Commercial Agronomist

Application of other products when applying Pivot Bio PROVEN[®] 40 OS can result in reduced microbe viability on-seed and may impact product performance.

Application of Dry Flowability Agents



Dry flowability agents applied as Planter Box Treatment

Approved

Dry flowability agents and planter box treatments such as talc-graphite are compatible with Pivot Bio PROVEN[®] 40 OS after the application of a Pivot Bio product has dried on the seed. Products can be added to hopper box at time of planting, or in the seed tender.



Dry flowability agents applied through dry additive feeder at time of treating can be used based on the recommendations noted in the attached table. Research is on-going to optimize formulations and products used in a co-applied fashion.

See Recommendations Below:

Product	Rate Applied per Unit	Days on Seed Recommended	Consideration: 1=compatible 2=compatible w/ considerations
ACCELERON [®] E-007 SAT	0.5 oz per unit	up to 60	1
DUST [™]	0.5 to 1.0 oz per unit	up to 60	1
Talc/Graphite (80:20)	2.0 oz per unit	up to 30	2
Pizazz [™]	0.75 oz per unit	up to 60	2
Slix [™]	0.5 oz per unit	up to 30	2
Speedflow [™]	1.0 oz per unit	up to 30	2

Unit = 80,000 kernels

Before adding Pivot Bio PROVEN[®] 40 OS to the pump stand, it is important to determine how much product you will need to treat the specified quantity of seed. Pivot Bio PROVEN[®] 40 OS should be used within 4 hours of mixing. Refer to best practices guide for further detailed information.

While Pivot Bio uses reasonable efforts to ensure that the information contained herein is accurate and up to date, Pivot Bio makes no warranties or representations as to the accuracy of any of the information. Pivot Bio reserves the right to make changes, corrections and/or improvements to the information, and to the products and processes described in such information, at any time without notice.

Please contact your Pivot Bio Sales Representative with questions.