

AppliPro® SLV (Super Low Volume) Forage Additives Applicator System

APPLI-PRO® SLV

Super Low Volume
Application System



The Appli-Pro® SLV applicator is more than just an applicator. It's patented system designed and calibrated specifically for Pioneer® brand inoculant products. This unique design reduces water requirements and offers a new level of application precision and convenience.

The Applicator

Designed and developed by Pioneer Inoculant Research, the Appli-Pro SLV uses air from a compressor and a small amount of water to deliver the inoculant solution. The total amount of liquid applied is 10 ml/ton, so each 2.5-liter inoculant bottle treats 250 tons of chopped forage. You add water to the bottles of inoculant, shake the bottle to solubilize the product and screw the bottles to the applicator. Each applicator holds two bottles.

The cab-mounted control panel allows the operator to turn the applicator on and off and precisely control the application rate. The panel reports the number of tons of forage treated based on the tons/hour rate selected giving the operator an indication of treatment left in the bottle.

Appli-Pro units come with manufacturer-approved, field-tested mounting brackets for most major forage choppers. Installation is quick and easy.



The Appli-Pro® SLV applicator system is built for Pioneer by a leading agricultural manufacturer, known for superior engineering and quality. This system uses air from a compressor and a small amount of water to deliver the inoculant solution.



Multi-function control panel allows operator to accurately control and monitor the rate of application.

The Bottle

The unique 2.5 liter bottle contains highly concentrated Pioneer brand inoculant and eliminates the need for large volumes of water.

A smaller Completion-Pac® bottle is available for finishing fields where less than 250 tons remain to be harvested. Mix the Completion Pac bottle, and then squeeze contents into the regular larger bottle. Each Completion Pac treats 50 tons.

The Appli-Pro bottle may be removed and refrigerated overnight to protect live bacteria, ensuring efficacy the next day. In fact, Pioneer research shows mixed Appli-Pro bottles may be stored up to 5 days under refrigeration with no loss of viability.

Advantages of the Appli-Pro® SLV system

- Treat up to 500 tons before needing to refill.
- Saves time! Less stopping and reloading of both water and inoculant.
- Eliminates mixing of inoculant material in large water tank.
- More accurate, more precise application with the unique injection system.
- Less waste, improved quality control because you can remove and refrigerate the mixed inoculant bottle at end of the day. Small Completion-Pac bottle available for finishing fields.
- Unique back-flush system reduces waste, makes system cleaning easy.
- 12-month full manufacturer's warranty on parts and labor.



The 2.5 liter Appli-Pro bottle treats 250 tons of silage or high moisture corn. It comes with dry inoculant in a highly soluble carrier for rapid, easy mixing with water. Products available include Pioneer brand 11CFT, 11C33 and 1132 for corn silage, 11H50 for alfalfa silage, 11B91 and 1189 for high-moisture corn, 11G22 for grass-legume silage, and 1174 for corn silage, alfalfa, grass and sorghum.



Small Completion-Pac® bottle is used where less than a large Appli-Pro bottle is needed to finish the field. Treats 50 tons.

For additional details, including prices and ordering information, contact your local Pioneer sales professional.



PIONEER®
A DUPONT COMPANY

*Science with Service
Delivering Success™*