

Pro-Serve[®] Forage Treatment



Bale Up to 23% Moisture While Maintaining Quality and Yield

Pro-Serve naturally preserves hay to retain more nutrients. This liquid forage treatment can be applied to baled hay or ensiled crops. It is the product of choice for application at the time of cutting or conditioning. Hay can be baled at a higher moisture level to retain a greener color and higher nutritional value, which leads to a higher premium price if sold. Feeding higher-quality hay to animals provides for improved feed intake and higher rate of gain.

Benefits of Pro-Serve Forage Treatments:

- Results in greener, leafier bales with improved palatability
- Allows for baling at higher moisture levels
- Works to preserve nutritional value and dry matter
- Reduces storage losses – mold, spoilage, and heat damage
- Retains more nutrients
- Non-corrosive to equipment
- Compatible with most pesticides
- Enhances yield and quality
- Low volatility

Pro-Serve® Forage Treatment

Bail all Types of Hay at Higher Moisture Levels

Pro-Serve will allow you to bale at higher moisture levels to retain Relative Feed Value (RFV) with all types of hay, from grass hay to dairy-quality alfalfa. Small square bales can be baled at up to 23% moisture and large round bales at up to 20% moisture.

Increase Nutritional Value

Applying Pro-Serve to hay assists in leaf and protein retention, preserving nutritional value. Increased dry matter yield and RFV will add significant value to your hay crop.

Application Method

For dry baled hay, Pro-Serve is ideal for application at the haybine, crimper, swather, or baler. For ensiled crops, Pro-Serve can be applied at the chopper or blower.

Application Rate

Mix 1 gallon Pro-Serve with 24 gallons water and apply 1 quart of this solution per ton. Spray Pro-Serve evenly, diluted as needed to deliver the proper rate of 1.3 ounces per ton. One gallon of Pro-Serve treats approximately 100 tons of forage.



“The goal in my operation is “horse-quality” grass hay. Pro-Serve provides soft, green, and high-feed quality hay that horse owners demand. With Bermuda grass hay, up to three trips across the field with a hay tedder is normally required; when Pro-Serve is applied, only one trip is needed.”

– Paul Arnold,
First-Place Winner (Class I),
National Hay Show

Pro-Serve Forage Treatment for Commercial Hay Production

#41497 Gallon

AgroVantage is part of the family of Conklin products designed to save fuel, energy, time, and money so you can work smarter, live better. Opportunities are available to start your own Conklin business.



Your Conklin Independent Distributor is: