

# A Few of Our Many Satisfied Customers



*This past season, with the help of the Super Conditioner we could consistently dry our export hay (Timothy) in 48 hours. Any other year we normally had to wait 72–96 hours before bailing.*

*We find that our bales are very consistent when tested for moisture. Before we started using the Super Conditioner our bale's moisture content could vary considerably. One of the other advantages of the super conditioner is that our hay's texture is much nicer. We have noticed this both in alfalfa and timothy.*

*This set of rolls has made my haying season seem like a dream compared to other years. The next time I buy a new mower I would not hesitate to buy another set.*

Dana Hueppelsheuser  
Blackfalds, Alberta



*“The Super Conditioner increased dry down, increased quality and increased my profits. I'm getting \$10 to \$20 more a ton. This is by far the best product we have purchased in years!”*

Geoff Toledo, Tri-T Farms  
Visalia, California

*“Anyone with any quantity of alfalfa grown for dairy hay can't afford to be without the Super Conditioner.”*

Bernard Hoogland  
Longmont, Colorado



*“With the Super Conditioner we achieved the stem long crimping action that allows the plant to release stem moisture more uniformly and in a much shorter time.”*

*“We can increase or decrease the amount of roller pressure by observing the condition of the stem after passing through the conditioner. We want a thorough crimp along the stem without leaves detaching from the stem. This gives us a softer, more palatable bale for the dairyman and his cows.”*

Layne Rolofson  
Agri-Cross Farms, Inc.  
Greenwood, Nebraska

*“When I first heard about the Super Conditioner, I became very interested. I liked the idea of cracking the whole stem. Conventional crimpers crack only every six or seven inches of the stem. It leaves the space in between unchanged.*

*I liked the idea of conditioning the whole stem. For us it reduced dry down time by 50%. One of the benefits we see is a softer product in the bale. The hay retains a better color which our buyers appreciate.*

*I would recommend this Super Conditioner to anyone wanting to put up **quality** alfalfa.”*

Milton Koehn  
HCR 55, Box 46  
Elsie, NE. 69134



**For testimonials in your local area  
Call 1-800-367-1847**

*“Hay in the bale has less bleaching and is definitely much softer to the touch”.*

David Reed  
Klamath Falls, Oregon



*At first I was very skeptical. In the hay business you don't believe anything you hear and only half of what you see. The drying of the stem is by far superior over anything I've seen. The hay is very soft. You won't believe it until you Try it. The color is unbelievable too! On rain damaged hay the drying time is faster — it didn't turn black or musty. I usually sneeze like heck around rain damaged hay. Not this year. We've never had an extended baling season like we did this year using the Super Conditioner!*

Ty and Alden Nunes  
Tulare, California



*“I had a farmer call to tell me that he would have big bales for me and was cutting them. When he called me back 3 days later and told me that they were already stacked I thought he was crazy! It turned out to be really nice hay!”*

*“Softer hay with better color sells faster and higher. Some 3rd and 4th cutting would have been dry for milk cow hay.”*

Little John Roethlisberger  
Hay Dealer  
Tulare, CA.  
(559) 688-6752



We find that the rollers give a superior crush to the hay stem by cracking both sides through the full length of the stem. This promotes a uniform drying of the stems and leaves. This results in faster drying, more consistent moisture content and softer hay.

The bright green of the baled hay is very noticeable due to the short drying time. Short drying time has saved several fields of hay by allowing us to bale before a rainstorm hits, resulting in a more profitable operation.

We have found an advantage in marketing our product because of its appearance, softness, and palatability. The crusher rollers have provided us with several advantages; less rain loss, less spoilage, more leaves baled, more consumption, and improved production.

Wayne and Andy Stock  
Murdock, Nebraska

*“I was able to bale anywhere from 1 to 2 days ahead of my neighbors, and sometimes 3 to 4 days sooner”.*

Larry Byrum  
Lovington, N.M.

*“This is definitely the best investment I have ever made in the hay business. Really no one with alfalfa can afford not to have a set of these rollers”*

Donald Baldock  
The Greenest Hay in Kentucky

*“Our estimated average drying time saved was 50 to 75%...with alfalfa stems and leaves drying at close to the same rate”.*

Paul McKie  
S. Carolina Dairyman