

# AGGRAND<sup>®</sup> NEWS

## Incredible AGGRAND Hay Yields

**“Our results with AGGRAND Natural Liquid Fertilizers have been nothing short of impressive.”**

AMSOIL Dealer Jeff Tuttle and his wife Lynn bought an abandoned 80-acre hog farm on the outskirts of Spiro, Okla. They had no intention of farming hogs, but they had always wanted to grow hay.

Tuttle said the pastures were overgrown with weeds and saplings, but underneath that growth was a thick base of Bermuda grass. Of the 80 acres, approximately 60 could be used to grow hay, and about 50 acres were ready to be prepared for the first cut.



The Tuttles used AGGRAND Soil Sample Kits (G-1374) and tested their Oklahoma fields. The pH was low, so they applied Natural Liquid Fertilizer 4-3-3 and Liquid Lime.

“We started raising the PH level by applying the Liquid Lime,” said Tuttle. “Then we put down the first round of Natural Fertilizer 4-3-3 and sprayed with an environmentally friendly herbicide. The results were dramatic. Weeds started dropping and the grass was growing strong. Our first cut yielded 97 thousand-pound round bales of hay. This was about twice the yield of other area farms.

“Immediately after the first cut, we re-applied both AGGRAND products. This summer began very dry again in this region. We had very little rain after the first cut, but the fields stayed green and growing.”

*Continued on page 4.*



The Tuttles had used AGGRAND fertilizers with great success on their horse pastures in Florida. “We noticed we were doing less re-seeding in the spring and this year we did not have to seed at all,” said Tuttle. “We had two months of drought this spring, but thanks to AGGRAND Natural Liquid Fertilizer, the root systems on our pastures survived. Other local pastures were badly damaged or reduced to sand lots.”

***“The liquid form of AGGRAND fertilizers allowed us to accomplish three tasks in one application.”***



## Incredible AGGRAND Hay Yields

*Continued from p1.*

“Our results with AGGRAND Natural Liquid Fertilizers have been nothing short of impressive,” said Tuttle. “Unfortunately, years of applying chemical fertilizers and recent drought conditions are taking their toll. It is common for local farmers to use 14-14-14 chemical fertilizer and higher nitrogen levels. The crops and pastures become more dependent on rain as the soil is stripped of its nutrients. Due to a lack of rain, many local hay fields and cow pastures are suffering.

“My wife’s cousin, Marie Lale, and her husband Paul have drums of AGGRAND fertilizers stored in their shed. Local farmers stop by to see the product and many are interested in purchasing AGGRAND for their farms.

“AGGRAND organic fertilizer is a long term investment in your crops and hay fields,” said Tuttle. “It’s easy to apply, will not burn grass or pollute ground water. It promotes root growth by revitalizing the soil and will increase production and drought resistance. We are looking forward to a bright, green future with AGGRAND.”

