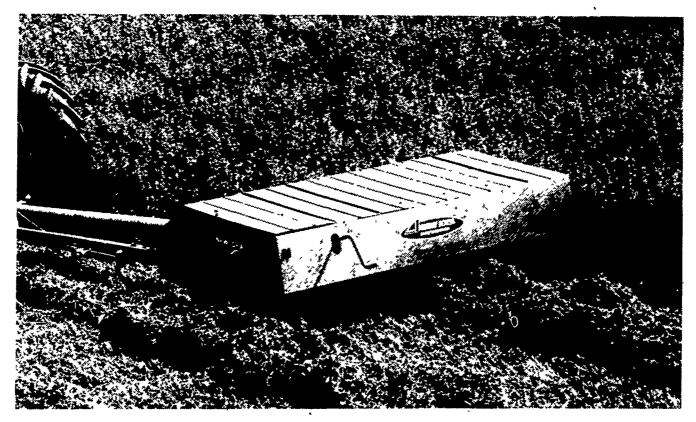
AGWAYT



Start baling at 30% moisture! Cut field losses up to 1/3! Eliminate overheating in storage! Conserve more nutrient values!

The Agway ChemStor® program for baled hay and hay crop silage

It lets you harvest earlier and treat in the field to bring home, and conserve, more nutrients

Put more feed value in Using Agway ChemStor, you can start baling hay at 30% moisture. So there's less shattering. Protein-rich leaves hold on better and field losses can be cut up to one third. And with less time needed for drying down, there's less risk of weather damage.

Get more feed value out ChemStor stops the growth of microorganisms that produce moisture and heat. Moisture can cause molds ... and spoiled hay. Too much heat can result in bound protein, which animals cannot use. In extreme cases, overheated hay can even reach the combustion point.

Not so with ChemStor. No more lost protein value. No more spoiled hay. In Agway Besearch tests, when 30% moisture hay was treated with 20 pounds of ChemStor per ton, no mold growth was evident when hay was removed from the mow after 130 days!

ChemStor—for silage Just as you might think, ChemStor can do the same remarkable job for hay crop silage and corn silage as it does for hay. Just treating the top 18" is usually enough to assure complete preservation in either horizontal or tower silos.

Everything you need With a reasonably priced Agway ExactaCase ChemStor Applicator and spray bar, you can quickly and easily convert your present equipment. Then start acid-preserving high-moisture forages, corn and grains whenever you wish. For details, call your Agway store or Enterprise Salesperson.



Runs off your tractor battery!

12V EXACTA CASE

- lets you acid treat high moisture grain and forages anywhere your tractor will go
- adaptable to treat corn as grain,

ground ear corn, cob corn
• eliminates need for air-sealed
storage or expensive drying
ask Agway for details

Name		
ddress		
City	State	Zip_ <u>-</u>
County	Phone	No

YOUR LOCAL (



STORE