# INTRODUCING **PRO DRY**<sub>TM</sub> Forage Drying Agent

# AGWAY FIELD FRESH High Moisture Preservative

Cuts up to a full day off forage drying time



#### "Why gamble on the weather when you can harvest quicker with Pro Dry."



Faster drying means higher quality forage, and less chance of rain damage

#### You know the uncertainties of haying in the Northeast You cut, wait and pray And chances are good that in the two, three or even four days needed to field dry your hay the rains will come. Even 1" of rain robs

even four days needed to field dry your hay, the rains will come. Even 1" of rain robs your hay of \$11 per ton in nutrient value And a heavy continuous rain will spoil your entire crop

Of course you can't control the weather But you can take control of your hay drying time with new Pro Dry. Pro Dry dries hay faster, and enables you to bale sooner, usually a full day faster than the time needed for normal field drying. No other drying agent can beat the performance of Pro Dry, because Pro Dry contains the two active ingredients proven to be the most effective and economical in speeding drying time and preserving dry matter (see chart)

## Recovers up to 15% more feed value from your forage harvest

The longer your hay lies drying in your field, the more dry matter disappears through leaf shattering, respiration and rain loss. But with Field Fresh you can safely bale at higher moistures (25% to 30%) without risk of spoilage or fire.

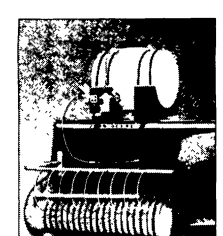
Field Fresh contains a high percentage of nature's strongest hay preserving agent. So it preserves your forage better, longer and at higher moistures than most other products. Best of all, university tests show that at 28% moisture, Field Fresh treated hay recovered 14.8% more dry matter, and produced more milk pound for pound of dry matter than field dried hay. And that means Field Fresh can provide up to 15% more feed of equal value from your harvest.

> "It's like getting three bales free in every twenty."

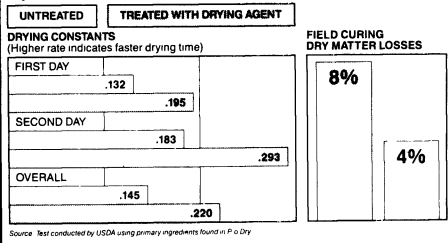
### Effect of Field Fresh treatment on dry matter losses

	TREATED	UNTREATED
Harvest moisture %	27.2	17.9
Mowing and curing losses%	7.1	13.2
Packaging baling loss %	2.6	3.5
Storage loss %	4.8	7.8
Feeding loss %	0.4	5.2
Total losses %	14.9	29.7
Source Penn State research		

Easy application Spraying equipment applies Field Fresh safely and accurately to hay at the baler, or to high moisture corn at the auger. Equipment is highly corrosion resistant. Available through Agway.



## Field drying rates (drying constants) and dry matter losses for alfalfa



COCHRANVILLE PA

FRANON PA

NEWVILLE

NEW HOLLAND

#### **CUMBERWAY, PA**

717-273-2621	717-776-5411	717-354-4526	<b>CARLISLE</b> 717-243-4312
IRONTON, PA	CHAMBERSBURG, PA	LEESPORT, PA	
215-799-3111	717-263-4197	215-926-3717	YORK, PA
			717-792-2674 717-846-8861
GETTYSBURG, PA	QUARRYVILLE	WINFIELD, PA	/1/-040-0001
717-334-7107	717-786-2126	800-222-2136	
	215-799-3111 Gettysburg, PA	215-799-3111 717-263-4197 GETTYSBURG, PA QUARRYVILLE	215-799-3111 717-263-4197 215-926-3717   GETTYSBURG, PA QUARRYVILLE WINFIELD, PA