

Here are the dryers for the farmer who has more to do at harvest than just dry

Farm Fans are designed to allow drying by either CON-TINUOUS FLOW or AUTO-MATIC BATCH modes.

These dryers are specifically designed for full heat application for combination drying and dryeration. However, when operating AUTO-MATIC BATCH, you can also select Dry and Cool **.**. application.



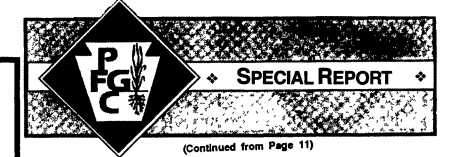
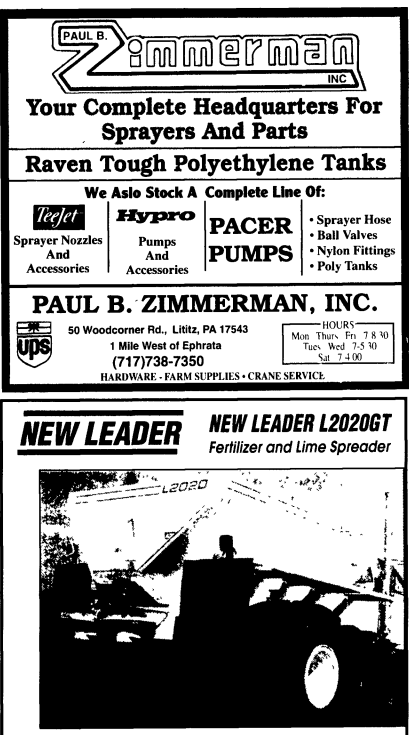


Table 2. Increase in dry matter yield and net income of pure grass and alfalfa-grass mixtures seeded in different row arrangements compared to pure alfalfa when both were exposed to deer feeding (mean two locations for two years).

Grass species		Compared to pure alfalfa	
	Rows alfalfa- rows grass	Increased yıeld <sup>+</sup>	Increased net return
		lb/acre	\$/acre
Timothy	3:1	919	11
Timothy	2:2	1556	28
Timothy	1.3	1496	0
Timothy	0.4	1958	-22
Orchardgrass	3:1	2002	41
Orchardgrass	22,	iii 2844 jii	45 .
Orchardgrass	13	2825	26
Orchardgrass	0:4	3640	6

Includes yields of alfalfa, grass and weeds.



Designed for a new generation of custom applicator, the L-2020GT dual spinner dry fertilizer and ag-lime spreader features an easy-to-use Mark III ground speed control system for adjusting application rates on the go, and a highly-advanced, corrosion-resistant paint system with fully welded and caulked hopper construction The L-2020GT also features a stainless steel "turnkleen" idler pulley that insures proper belt tracking and a newly-designed stainless steel product flow divider for an even more precise placement of material.

Mounts On Vehicles With Highway, Semi or Flotation Tires We provide Parts and Service on New Leader Spreaders

WE SHIP ANNVILLE EQUIPMENT CO. 470 Palmyra-Bellgrove Road, Annville, PA 17003 717-867-4631 1-800-233-0520 We provide parts & service for new leader spreaders. Building the best since 1939.