

New Pennsylvania-Bred Young Sires At Atlantic Breeders

LANCASTER — Nine Pennsylvania-bred bulls are currently in the random sampling program for young sires conducted by Atlantic Breeders Cooperative, according to General Manager Harry Roth. Each bull results from specially-planned matings between well-proven sires and outstanding cows owned by breeders.

8H2082 Joell-Haven Rotate Jasper-ET was bred by George & Paul Sheypuk and Carl & Joe Matechak of Jermyn. His sire is Arlinda Rotate and his dam is Parkmont Glendell Joell—EX. This cow has a six-year-old record of 27,130M and 1,133F, and an index of +911M and +46F.

Dale Hostetter of Annville is the breeder of 8H2109 Dale-Pride Neds Atlass-ET, a son of Whittier-Farms Ned Boy. The dam of Atlass is Dale-Pride Bell Angela—VG, a cow that is indexed at +829M and +52F with a 4.2% test. Her dam has records to 25,060M and 1,317F.

A Sweet-Haven Tradition son, 8H2110 Fultonway Message Of Miran-ET, was bred by J. Mowery Frey, Jr. of Willow Street. Mes-

sage's dam is Sunny Craft Miranda Valiant-ET—VG, with a top record to date of 29,170M and 1,119F as a three-year-old. Her index is +813M and +42F, and her dam is EX-94-3E and Gold Medal.

8H2113 Claradale Mark Baron-ET was bred by Claradale Farm at Salisbury. A Walkway Chief Mark son, his dam is Claradale Valiant Blessing—VG. As a three-year-old, she produced 27,790M and 1,069F and has an index of +1,138M and +45F.

The latest Holstein addition is 8H2114 Oakenbound-W Rotate Felbeck-ET. Bred by Richard Troutman & Sons and Gary Willier of Richland, this bull is also sired by Rotate. His dam is Oakenbound-W Tradition France-ET—VG, indexed at +1,262M and +53F. The next dam is the well-known Carl-A Chief Faith—EX cow.

A young Guernsey bull at Atlantic is from a top cow family in the Gerald Garber herd at Willow Street. 8G131 Willows Admiral Promise, a son of Welcome Choice Admiral. Promise has the high producing Willows Telestar Peppy—

VG as his dam. This cow made 14,860M and 755F as a two-year-old and is projected to nearly 19,000M as a three-year-old. She has three high-producing sisters in the Garber herd and her dam has records to 25,280M and 1,171F.

Atlantic is currently sampling two young Brown Swiss sires. One is 8B02 KEB Clay View Jub Sadies Dusty, bred by Kerry Boyd at Ephrata. Dusty was the Reserve All-American Junior Bull Calf in 1986. He is sired by Bridge View Jubilation and his dam is KEB Clay View A Telstar Sadie—VG, a cow indexed at +972M and +38F. The other Brown Swiss is 8B04 Wind Mill Disc Jeff-ET from William Daubert of Pine Grove. Jeff is a son of Bridge View Distinction and his dam is Wind Mill Joan T—VG, a cow that has two records to date over 24,000M and 1,000F.

Rounding out the list of Pennsylvania-bred young sires currently in Atlantic's sampling program is 8A40 Sycamore Meade Vagabond's Paul, bred by Earl Keefer & Donald Shetterly of Millersburg. Paul is sired by Io-

Wayside Vagabond and his dam is Matoon Pond Bell's Pansy Girl, a cow that has four consecutive records over 18,000M.

Manager Roth points out that each young bull is randomly mated with several hundred cows on DHIA test in members' herds. Three to four years after sampling,

their milking daughters are evaluated for production and conformation traits. Satisfactory ratings will bring these bulls into Atlantic's active sire lineup for extensive AI service.

All of the cooperative's sires are available to local dairymen by calling the 24-hour toll-free phone number, 800/732-0391.

New Jersey-Bred Bull Released

BRATTLEBORO, VT — Petucote Dynamite-ET, a young bull bred by William and Carolyn Pettit, Vincentown, NJ, recently has been released for sampling through the Holstein Sire Development Service (HSDS) program.

Dynamite's outstanding pedigree merits his enrollment in HSDS. His sire is Arlinda Rotate, a popular sire with a January 1988 proof of +1740M +79F +46P +\$230 and +923 TPI. Dynamite's dam, Petucote Valiant Dasha, is a VG-88 Valiant daughter with 4-04 2X 365D 40,150M 1383F. Her 1/88 CIS is +244. The next dam, Pen-Col Jerry Daisy-ET, has

records to 34,400M and 1309F in 365D and is classified VG.

Semen will be distributed by Holstein Association consultants. Contact your Area Office at 717/657-8800 for availability of Dynamite.

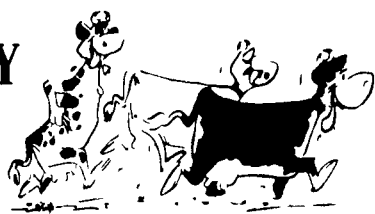
HSDS is the young sire proving program administered by the Holstein Association. If you would like to receive pedigree portfolios on Dynamite or any of the other HSDS Qualified Sires, write Holstein Association, Animal Breeding Services, 1 Holstein Place, Brattleboro, VT 05301 or call 802/254-4551.

HESSMILLS

ATTENTION DAIRYMEN!

If you are interested in seeing what **PURINA'S MAXI-TECH® 32 F.F.** will do for your dairy... contact us for a customized nutritional program analysis.

MAXI-TECH 32 HIGH ENERGY HIGH FIBER MULTIPLE PROTEIN SOURCES



A Product Break-Through Developed by Purina Research.

HESSMILLS



PURINA CHOWS

6 S. Vintage Rd.
Paradise, PA 17562
(717) 442-4183
(717) 768-3301

Rt. 82
Unionville, PA 18375
(215) 347-2377

*Registered trademark of Ralston Purina Company

D.S. MACHINE SHOP

238B Old Leacock Rd., Gordonville, PA 17529

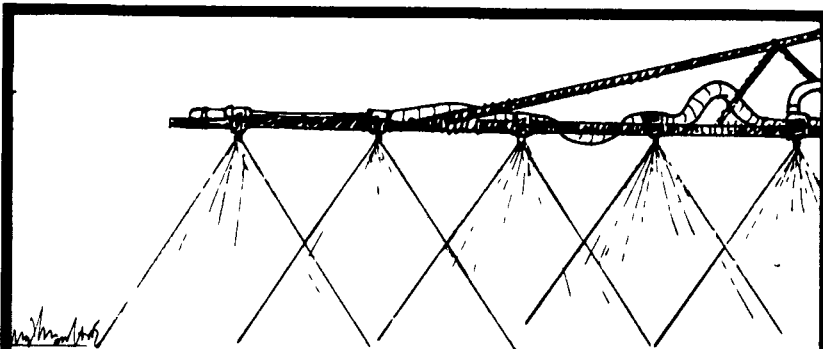
- HIGH PRESSURE WASHERS
- TRAILERS MADE TO YOUR SPECIFICATIONS
- HIGH-TENSILE FENCING
- PEQUEA BATTERIES
- DISTRIBUTOR FOR BEARINGS
- SPROCKETS, PULLEYS, BELTS
- KENDALL & DRYDENE OILS & LUBRICANTS



Kendall Drydene



UPS Service



Spray weevils early with Furadan® 4F insecticide and save.

When you spray your alfalfa for weevil prior to first cutting you'll save yields and free up your time later, when you're really busy.

Alfalfa weevils begin feeding **prior** to first cutting. This can hurt tonnage, quality and stands. Spraying early not only prevents all this, but it means that you won't have to worry about it after first cutting—when you may not have time to spray at all.

Furadan® 4F insecticide from FMC.

The best choice for early alfalfa weevil control Because you have more to do than worry about weevil.

FMC

Furadan is a restricted use pesticide. Read and follow label directions. Furadan and FMC are trademarks of FMC Corporation © 1988 FMC

