Adikes Introduces New Adelphi Kentucky Bluegrass

Adelphi Kentucky Bluegrass (P-69), an improved bluegrass developed through controlled parentage breeding, is now being marketed in North America, according to J. & L. Adikes, Inc., Jamaica, N. Y.

The new bluegrass variety will be distributed by five firms. The area east of Montana, Wyoming and Colorado and north of Oklahoma, Arkansas, Tennessee and North Carolina will be covered by Vaughan's Seed Co., Jonathan Green & Sons and J. & L. Adikes, Inc. The rest of the U. S. and European sales will be handled by Northrup, King & Co. Jacklin Seed Co., Inc. will be responsible for Canadian sales.

A characteristic of Adelphi is its natural dark green color. It provides an excellent dense turf because of its good rhizome and tiller development and is moderately low growing. Tests have shown good resistance to leaf spot, crown rot, leaf rust and stripe smut.

It will tolerate moderately close mowing, too.

Adelphi was developed by crossing a variety with desirable characteristics with another variety which showed additional searched for features. By process of elimination, progeny that showed any of the weaknesses which might have been in the parent plants were screened and only the choicest plants were used for further testing.

Adikes, Inc. says that a patent has been approved and issued for Adelphi Kentucky Bluegrass. Availability of seed will be in short supply eventhough increased acreage was harvested.

Brooks Instrument Announces

Marc VI Turbo-Meter

Brooks Instrument Division, Emerson Electric Company of Statesboro, Ga. has announced a new technical bulletin on a new turbine meter for aircraft refueling.

The Brooks Marc VI Turbo-Meter was designed for use on high capacity refueling truck and carts, and measures flow up to 1290 gpm. It weighs only one-tenth as much as a positive displacement meter of the same capacity.

The bulletin includes information on construction, accuracy, specifications, dimensions, and accessories. For more details, circle (724) on the reply card.

Emergency transplant operations...

always a success with Ryan sod cutters.

Winter kill, fungus and disease can hit the best-kept fine turf areas. Excellent insurance to keep these areas in lush, living grass is a sod nursery for emergency repair. And the best way to perform the transplant operation is with a Ryan Sod Cutter. Ryan has a size and model to suit every need.

Ryan JR Sod Cutters (1) turf-world's most popular sod cutters are compact and highly maneuverable. Self-propelled, easy-to-operate JR Sod Cutters are available in three models capable of cutting 9, 15, or 20 sq. yards of sod per minute. They're ideal for average-size sod nurseries.

Attachment blades are available for all models for trenching, edging, tilling, pipe laying and subsoil aerification.

Heavy Duty Sod Cutters (2) for large sod nurseries and big transplanting jobs. These extra rugged machines are built to commercial specifications. Five models are available, enabling you to cut up to three acres of sod per day. All models come in a choice of cutting widths from 12" to 24". They operate smoothly and quickly with dependable, 2-speed transmissions.

Write for FREE Ryan Equipment Catalog.