

WHOLE SEASON CONTROL WITH ONE SPRAYING

One part of Solexto in 400 parts of water sprayed on two to four acres gives season-long control of beetle grubs, ants, crickets, chinchbugs, cut worms, rose chafers, chiggers, fleas, ticks, mosquitoes and many other pests.

GRUB-PROOFS FOR TEN YEARS

One application of Solexto, two gallons to the acre (1-to-200 solution), grub-proofs the turf for at least ten years. Thus moles are also kept out by eliminating their food source.

ECONOMICAL COVERAGE

Because such high dilutions are possible, extensive coverage is very economical. Labor can also be saved by using EWT Weed Killer* in the same solution for general spraying of the grounds.

* Widely used selective weed killer manufactured by Dolge.

Write to the C. B. Dolge Company, Westport, Connecticut for information about other insecticides; also inquire about weed killers, golf ball cleaners, mole and gopher killers.



FRED GRAU

Continued from page 35

way as the N in true soluble materials. It is truly organic and behaves as an organic.

Q. Our golf course is steeply rolling and, consequently, there are several tees that have steep slopes. We mow them to keep them decent but we would like to plant something that needs no mowing. Someone suggested crownvetch but vounteered no further information. If this groundcover is good for tees how would it do around our lake? (Maryland)

A. Crownvetch would be a good choice for any steep slope that is too steep to mow or for any rough area or pond out of the line of play where low-maintenance is desired. The variety that I discovered in 1935 and which Mrs. Grau and I developed is Penngift, the one with which I am most familiar. The varieties Chemung and Emerald also are on the market but the only one in good supply and available easily is Penngift.

Crownvetch is widely adapted over most of the U. S. It can be seeded without preparing a seedbed. Crowns (roots) also may be planted but at higher cost. Once established, erosion is stopped. Incidentally, this groundcover is very colorful through a long summer blooming period.

There are educational leaflets available that provide instructions for planting. They may be requested from GOLFDOM or directly from GRASS-LYN, INC., Box 177, College Park, Maryland 20740.

Merger in Upstate N.Y.

Victory Manufacturing Company Inc. of Lancaster, N. Y., has acquired the manufacturing firm of Wilson Chemical Feeders Inc. of Buffalo, N. Y. According to Howard W. Nash, president of Victory, "New designs and improvements are contemplated. Manufacturing and engineering will continue on the Wilson Line of chemical feeding units, hypochlorinators, displacement feed pumps, vacua meters and purifiers."