Difficult maintenance problem posed by weeds growing between pipelines and like areas can be solved easily with Casoron G-10.

New Chemical Approved For Industrial Weed Control

A new industrial weed control chemical is now on the market. It is Casoron G-10, a product of Thompson-Hayward Chemical Company, Kansas City, Mo.

Casoron G-10 is a dichobenil weed and grass killer. It has just recently received clearance by the U.S. Department of Agriculture. The new chemical provides non-selective control of a broad spectrum of annual and perennial weeds. Thompson-Hayward expects its greatest use to be in industrial areas which are difficult to handle by normal weed eradication methods. Such areas as electric substations, petroleum installations, buildings, railway rights-of-way, fence rows and similar areas where bare ground control is needed are likely.

Casoron G-10 is a free flowing granule and non-flammable. It should be spread uniformly over the soil surface by hand operated or tractor mounted granule spreader. For non-selective weed control Casoron G-10 should be applied at the rate of 120 to 200 pounds per acre or 4½ to 7½ ounces per 100 square feet. The lower rates may be used if the weed infestation is primarily annuals. For perennial weeds, and in dry areas the higher rates should be used.

Best results will be obtained by applying Casoron G-10 during the coldest weather when perennials are fully dormant. For annuals, application should be made prior to germination or when new plants are very small.

Other formulations of Casoron are widely used for weed control on ornamentals, fruit orchards, citrus groves, cranberries and as aquatic herbicides.

Information & Sample Packets Available on Request.

GET A HEAD START ON GROUND MAINTENANCE

with OREGON GROWN fine leaf RED FESCUE

- FINE TEXTURED—Companionable with other grasses.
- DURABLE—Resist heavy traffic.
- WIDELY ADAPTED—More tolerant to adverse conditions.
- PRODUCE DENSE SOD—Inhibits weed growth.
- DEEP ROOTED—Drought resistant.
- ECONOMICALLY MAINTAINED—Slow growing.
- LESS DEMANDING—On fertilizer requirements.

Information & Sample Packets Available on Request.

OREGON FINE LEAF FESCUE COMMISSION
605 Weatherly Bldg. Portland, Ore. 97214

WEEDS TREES AND TURF, February, 1968