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Good Year for Grass Seeding --- Cost of grass and legume seed this year is greatly reduced---in some cases less than half of that in recent years, notes Ralph Wayne, extension dairyman at University Farm. So this should be a good year to do some extra seeding down to provide needed added supplies of hay and pasture for the future. Most dairymen could use more good hay and pasture to advantage. Good roughage is the best and cheapest dairy feed, reminds Wayne.

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Repeater --- When Wilbert Glynn of Wykoff won his second 4-H Club scholarship recently, he became one of a mere handful of youngsters ever to attain that honor. Wilbert has a total of \$600 in his college fund as a result of his double score. His first award was in soil conservation; the second award came from the American Forest Products Industries.

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Weed Control --- Seedling stands of ladino clover, alsike clover, red clover and alfalfa growing in flax or small grain may be sprayed for the control of many broad-leaved annual weeds. That word comes from R.S. Dunham, agronomy professor at the U. of Minnesota. Use amine salts of 2,4-D or MCP at $\frac{1}{2}$ -pound per acre. Alfalfa is generally less tolerant of these chemicals than the clovers, and some loss of stand can be expected. Sweet clover should not be sprayed. Make applications when the small grain is 8-10 inches tall. If flax is the companion crop, MCP is preferable to 2,4-D. TCA at 5-7 pounds per acre will control pigeon grass, barnyard grass and witch grass in alfalfa and sweet clover sown with flax. It cannot be used when wheat, oats or barley is used as a companion crop.

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Big Job Ahead --- Soil from only 370,460 acres of Minnesota's 20,000,000 acres of crop land has been tested for fertility needs, says T.H. Fenske, assistant dean of the University of Minnesota Institute of Agriculture, in calling attention to the big job yet to be done in soil conservation and efficient crop production.

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