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Red Lake County Farmers Plan Trees -- Thirty Red Lake County farmers will improve their farms with new trees in 1955. They are preparing the land now, summer-fallowing to save moisture and kill weeds. They will order trees this fall for spring delivery. The County's Soil Conservation District tree planters will put the baby trees <sup>to bed</sup> in their new homes. The recommended windbreak for Red Lake County is ten rows of trees and shrubs -- four rows of evergreens, two of elm and ash and four of fast-growing willows. The windbreak usually gets off to a fast start and gives some protection in the second winter. Evergreens will come up in front for a good tight windbreak and grow more beautiful each year.

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SCS Technicians Hold Training Session for Scouts -- Leaders from the Red River Valley Boy Scout Council met at their 2,000-acre Wilderness Camp to plan camp conservation measures. They watched SCS technicians demonstrate erosion control, stabilize the slope for scout traffic and plan trails and travel lanes. The Council also set up a program to give each Troop a chance to do a "conservation good turn" by taking care of at least a part of an area that needs attention. They thus hope to solve the camp maintenance problem and insure proper care of ground used as rifle range, archery range, water supply and corrals.

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Fertilize Hay Fields Now -- Now is a wonderful time to fertilize your hay fields for next year. Here are the advantages, listed by Wallace W. Nelson, agronomist at the Northeast Experiment Station in Duluth: First, the work load is usually a little lighter now than in the spring and you're sure of getting the fertilizer on. Then, to, the ground is firmer and easier to drive equipment on. And it's easier to get the fertilizer proportions you need -- you don't have to buy it just to be sure of having it and then store it all winter. Finally, tests show fertilizer put on in fall is as effective as that put on in spring. Result of careful fertilizing: higher-yielding, more nutritious and tastier hay for your cows next summer. Healthier, happier cows, too, of course.