Growing Winter Wheat on Poorly Drained Soil

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Theory
Poorly drained soils have low oxygen levels because the air spaces are filled with water throughout the rainy season. Oxygen is required for normal root growth, so root development is restricted when the soils remain flooded. In the absence of oxygen, soil manganese is converted to a particular chemical form, which in large quantities is toxic to wheat seedlings. Seedlings growing on low ridges of poorly drained soil have a better chance to develop normal crown root systems because oxygen supplies are more adequate during the winter months.

In many countries, annual crops grown in areas with heavy rainfall are planted in raised beds or on ridges. Decades ago, Willamette Valley farmers plowed their flat, poorly drained fields into “lands” or strips in the same direction each year. These “lands” left permanent parallel ditches 40 to 60 feet apart to drain surface water away from the seedling roots. In areas of the Sacramento Valley where winter drainage is a problem, farmers plant wheat on beds 4 to 5 feet wide on flat fields.

Experimental results
Early experiments in growing winter wheat on poorly drained soils in western Oregon were conducted by the drainage research farm near Lebanon from 1960 through 1964. Bedding disks attached to a diamond tool bar were used to make beds about 10 to 15 inches wide. Use of these 10-foot disks increased wheat yields by 20 to 40 bushels per acre. This required another tillage operation, however, to level the field for the next crop.

Six-inch ditching shovels on 20- to 30-inch spacings have been used to remove water from around the crown of plants. These ditches “melt” down by summer so that normal fall tillage can be used on the following crop. On soils with medium to fair drainage, yields have increased from 8 to 16 bushels per acre over the yield on non-ridged treatments. On the poorly drained soils, where no crop could be produced without ridging, yields have ranged from 30 to 60 bushels per acre.

Farm experiences
Seven growers in the southern Willamette Valley successfully produced 600 acres of winter wheat on ridges or beds in 1980. Their yields ranged from 65 bushels per acre on soil that normally could not be used for wheat. These yields were comparable to conventionally planted wheat on well-drained soils in the same area.

Their planting equipment was modified in a variety of ways. A shovel 6 to 8 inches wide was mounted directly on the drill in front of every third or fourth drill opener or on a tool bar that was pulled ahead of the drill. The point of the shovel was about 2 inches below the bottom of the opening of the drill. The shovel threw dirt out of the furrow, creared a ridge or raised bed into which the seed planted.

Shovels could be spaced up to 12 inches apart if enough speed could be maintained. In this case, a ground speed of 8.5 miles per hour was required.

The size and shape of the bed or ridges vary with size of shovel, depth of operation, distance between shovel and drill opener, and tractor speed.

One grower used an onion bedder, which made beds 6 inches to 8 inches high. These bedders also worked well in areas where ditching and drainage from the field was a problem. This equipment was considerably higher in cost than the three-point tool bar with four or five shovels. However, in theory, a bed of any height will work as long as the water can run off into the furrow. In practice, it appears that 3 inches from the bottom of the furrow to the top of the ridge or bed should be the minimum. No matter how high the bed, the wheat will die if the water in the furrow goes over the top of the bed for any length of time.

Therefore, drainage of water is very important. Large-scale herbicide and fertilizer applications were made with conventional equipment. Combines could pass over the ridges successfully, but trucks and pickups had difficulty.

Current recommendations
Prepare a conventional seedbed while the soil is still dry. Avoid excess pulverization. Many poorly drained soils are acidic. Application of lime to raise the pH to 5.6 or more is beneficial. There is an advantage when 20 to 25 pounds per acre of nitrogen as a mixed fertilizer is banded with the seed.

Use 100 to 120 pounds of seed per acre (25 to 30 seeds per square foot). You can save seed by plugging the drill rows in areas immediately above the furrows. Use the normal calibration to adjust the seeding rate.

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Yamhill is the best variety of wheat for the most poorly drained soil. The variety Gene is sensitive to winter injury and root-injuring herbicides. Poor drainage can intensify these problems. Stephens, Madsen, and other commonly grown varieties can yield well on marginally drained soils if satisfactory beds or ridges have been developed, and if the soil has been limed to pH 5.6 or more.

A flexible roller, packer, or harrow that follows the contour of the ridge and is pulled behind the drill will firm the ridges or beds, enhance germination, and reduce the possibility of herbicide injury to wheat seedlings. Beds must have a crown to encourage surface water runoff.

Since most poorly drained lands are infested badly with annual ryegrass, fall weed control is imperative. See the Pacific Northwest Weed Control Handbook for the latest recommendations.

Ridging of poorly drained fields can be effective only if the water collecting in swales and the lowest portions of the fields is drained by temporary ditches or waterways. If excess surface water is allowed to pond over the ridges, this method of planting will fail.

For more information

The Pacific Northwest Weed Control Handbook (revised annually). $25.00

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