

STEVELAND--is a 6-row variety jointly released by the Idaho and Oregon Experiment Stations with the Plant Science Research Division, A.R.S., U.S.D.A. cooperating.

Steveland is a spring type, blue kernalled feed barley, that is early maturing. It has a short straw, and in Idaho it's earliness and high yield potential makes it particularly well suited to irrigated lands. It is rough awned. The test weight will be low under dryland or short moisture situations during filling. Under irrigation at Bozeman, Steveland yields about the same as Unitan with a slightly lower test weight.

TREBI--is a 6-row feed type variety developed from a selection obtained from barley introduced from the Black Sea in Asiatic Turkey. The selection was made at the Minnesota Agricultural Experiment Station in 1909. The Idaho Experiment Station developed and released the variety. Although still grown in neighboring states Trebi was dropped as a recommended variety in Montana years ago. It has been replaced by other superior yielding barleys.