

Cody: Cody is a high producing spring oat. It is mid-season in maturity and has a short stiff straw. The grain is yellow to white. Because of its short stiff straw, Cody is the best oat to grow on rich moist soils in Eastern Washington. Cody is resistant to oat diseases common to Washington.

Cody is a recommended variety in Eastern Washington in areas above 14-inches of rainfall annually and on irrigated land.

Shasta: Shasta is a high yielding white spring oat which combines most of the desirable qualities of Markton and Victory. In Eastern Washington, Shasta is a mid-season variety which grows about one inch taller than Victory; consequently, it can be classed as a tall growing oat. Even though it has stiff straw, it may lodge on rich, moist soils. This variety is resistant to most oat diseases common to Washington.

In Eastern Washington, Shasta is a recommended oat variety in areas with 14 or more inches of rainfall annually.

Markton: Markton is a yellow spring oat. It is mid-season in maturity, being somewhat earlier than Shasta. Markton is tall growing and has relatively stiff straw. It has good resistance to all of the common oat diseases of Washington.

Markton is a recommended variety of oat for Washington in areas with less than 14-inches of rainfall and Goldendale, glaciated valleys of Stevens, Pend Oreille, Ferry, Chelan and Okanogan Counties. It is recommended for irrigated areas of Eastern Washington.

Victory: Victory is a high quality white spring oat. It is mid-season in maturity. Victory is a tall stiff strawed oat which has some resistance to the oat diseases common to Washington. The outstanding quality of Victory is its high quality grain of high test weight. Victory is a recommended variety for Western Washington and in irrigated areas of Central Washington.

Grey Winter: Grey Winter is widely grown throughout Western Washington as a companion crop with vetch for hay and for grain production. It tillers profusely and is a high yielder. It has weak straw and often lodges. Grey Winter is recommended for fall planting in Western Washington.