

## Triticale Camelot

Camelot is an awnless hexaploid spring triticale grown for silage and hay in the Central Valley of California. Its juvenile growth is erect; plant color at boot stage is blue-green. Its leaves are drooping and have a waxy bloom at boot stage, and its flag leaf is twisted. Auricles are colorless or white. Camelot's head is fusiform shape and middense, and its glumes are pubescent and white. Seed is red, elliptical, and slightly wrinkled. Camelot is earlier maturing and shorter than the variety, Merlin.

Taller variants have been observed at a frequency of 0.55% of the plant population, and an awned variant at a frequency of approximately 1.1%.