TRICAL® Jenkins is a winter triticale used primarily for forage. It is tall, late maturing, and has good winterhardiness. Juvenile growth of TRICAL® Jenkins is prostrate. Plant tillering is high. At booting, leaves are blue-green, recurved, not twisted, with a waxy bloom.

TRICAL® Jenkins has some plants with straight stem necks, while others have necks with a slight wave. Spikes are fusiform and oblong in shape, slightly curved in attitude, narrow; and mid-long without a waxy bloom. Awns are mid-long and white. Glumes are off-yellow and glabrous. Approximately 95% of the plants have no pubescence on the stem, while the remainder have slight neck pubescence, averaging 1cm. in length from the base of the spike.

Three other variants can be seen under some conditions, each occurring in less than 0.1% of the plants. These three variants are taller plants, plants with brown glumes, and sterile aneuploids.

A PVP certificate has been issued for TRICAL® Jenkins. Breeder seed of TRICAL® Jenkins will be maintained by pure line seed increases. Certified classes shall be Foundation, Registered and Certified. Certified acreage is not to be reported by AOSCA.