



# Selection Guide

TRICAL® 102	TRICAL® 815 & TRICAL® 336	TRICAL® 2700	TRICAL® 103BB	TRICAL® 1029
<b>PRIMARY USE</b>				
Planted late summer or fall for Grazing	Fall-planted for Silage	Spring-planted, Multi-purpose	Late summer or fall Grazing, Hay	Early Grazing
<b>OTHER USES</b>				
Hay Silage Cover crop Nitrogen Extraction	Silage, blended with ProGene winter peas. Nitrogen extraction.	Silage or hay, alone or blended with ProGene Peas. Grazing blends with winter TRICAL® triticale. Nurse crop for alfalfa.	Hay Silage Cover crop Nitrogen Extraction	Cover crop--very fast emergence and ground cover
<b>Best PLANTING TIME</b>				
August to November	Late September through October. (Oct 1st to 15th is best)	February to April	August to November	July to November. Also late spring for continuous grazing
<b>KEY FEATURES</b>				
Very high forage yields. Supports high stocking rates and rates of grain. Awnletted (short awns). Widely adapted.	High Forage yields. High protein and digestibility. Earlier maturity than TRICAL® 102.	High forages yield. High protein and digestibility.	Patented gene blocks beards. Best for grazing, hay or silage in late boot.	Very fast emergence and ground cover. Superior ground cover for wind erosion control.
<b>COMMENTS</b>				
Dense, spreading growth provides excellent, hardy pasture. Harvested at mid boot stage, is suitable forage quality for milk cows. After heading, best for dry cows and beef cattle.	High quality dairy silage harvested before heading. Earlier maturity facilitates double crop with corn silage.	Harvest before heading for high quality dairy silage or hay. Better cold tolerance than other spring-type cereal grains.	Very lush and dense green foliage make excellent late boot silage and hay. Perfect for lactating cows. Facilitates double crop corn	Bearded heads, breaks dormancy very quickly in the spring.
<b>MANAGEMENT KEYS</b>				
Best results require good soil fertility. Value increased by intensive grazing program.	Less tolerant than TRICAL® 102 to sub-optimal soil fertility. Responds well to dairy manure.	Harvest prior to boot stage and head emergence.	Blended with 1029 or 2700 for optimum early fall grazing and late boot spring forage. Responds well to good fertility.	Utilize prior to head emergence. Good fertility is best.