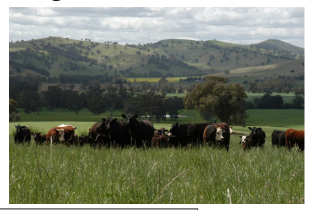




## A winter active, semi-summer dormant forage tall fescue for southwestern grasslands, vineyards, and orchards.

- · Drought adaptive
- Winter active
- Persistent, perennial, long-lived
- An excellent option in drip irrigated orchards and vine rows
- Soft, palatable, fine leaves
- Endophyte free
- Vigorous establishment
- Fall planted





DRYLAND WINTER GRAZING MIX	
CULTIVAR	LB/AC
TEMORA TALL FESCUE	5
GALA BROME	20
TONIC PLANTAIN	2
PERSIAN CLOVER	1
SUB CLOVER	3
BALANSA CLOVER	1
TOTAL	32

The breeding of Temora Tall Fescue has been achieved through crossing of elite Flecha Tall fescue and Resolute Tall Fescue plants without the inclusion of endophyte. Correct grazing management will ensure Temora returns excellent gains of meat as well as milk if used in a dairy pasture. Temora has been bred for greater tiller density, leading to increased yield at critical times such as fall and winter. Ideally suited for low to medium rainfall areas with heavier soil types, Temora is a great option for filling the fall and winter feed gaps.

Seeding Rate: 20 lb/ac; Mix 5 lb/ac Planting Time: Fall Regions: West, South First Grazing: 100 days

John Snider • US Marketing Agronomist 541-510-5000 • john@pggseeds.us

Cher Gillson • US Marketing & Sales 503-551-0341 • cher@pggseeds.us



14294 Riches Rd. SE • Silverton, OR 97381 P: 503-873-6498 • F: 503-873-8948 www.pggseeds.us



A winter active, semi-summer dormant forage tall fescue for southwestern grasslands, vineyards, and orchards.

