

**PERENNIAL GRASS C-FACTOR TABLE
FOR USE IN CROPLAND ROTATIONS**

Climatic Zones 98A, 103B, and 105B

<u>Forage</u>	<u>C-Factor</u>
Bromegrass, Fall Seeded through First Growing Season	0.08
Bromegrass, Spring Seeded, first year	0.06
Bromegrass, After First Year	0.002
Tall Fescue, First Year	0.10
Tall Fescue, Second Year	0.005
Tall Fescue, After Second Year	0.002

Climatic Zone 99

<u>Forage</u>	<u>C-Factor</u>
Bromegrass, Fall Seeded through First Growing Season	0.08
Bromegrass, Spring Seeded, first year	0.06
Bromegrass, After First Year	0.002
Tall Fescue, First Year	0.09
Tall Fescue, Second Year	0.005
Tall Fescue, After Second Year	0.002

NOTE: For all cool season grasses, use the above values that best represent the grass specie. Use the ALFALFA C-FACTOR TABLE (page 8, Section I-(iv)-A-16) to select C-Factors that represent any legumes or warm season grasses in the rotation. The ALFALFA C-FACTOR TABLE accounts for C-factor differences due to longer periods needed for establishment of legumes and warm season grasses.