



CITY COUNTY NRD MIX

Description: City County NRD mixture meets the specification for Douglas and Sarpy County road mixtures as well as NRD rural seeding mixtures. This popular mixture can be used extensively in rural areas to provide excellent ground cover and erosion control. The sod forming qualities of smooth brome grass blends very well with the deep-rooting tall fescue and perennial ryegrass. Oats are added as a nurse crop to aid in the establishment of the grasses and provide quick growth for erosion control. City County NRD can be maintained by mowing or left un-mowed for a low maintenance application. **All species are endophyte free\for worry-free grazing.**

Contains:

30% Forage Tall Fescue30% Smooth Bromegrass20% Forage Perennial Ryegrass20% Cover Crop

Main Uses: CRP Waterways, Out Lots, Pastures, Dams, Ditches and Roadsides

Seeding Rates: 100 LBS/ Acre (drill seeded) 125 LBS/ Acre (broadcast seeded)

Seeding Dates: March-May August- October December-February (dormant seeding)

Days to Germination: 7-21 Days as a Mixture





OMAHA HEADQUARTERS 7500 BURLINGTON STREET OMAHA, NE 68127 (402)-331-4800 DES MOINES WAREHOUSE 1800 DIXON AVE, SUITE A DES MOINES, IA 50316 (515)-282-1750



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I. SEEDING DATES

April 15 to June 15 August 10 to October 15

November 15 to February 15 (Dormant Seeding)

II. SITE PREPARATION FOR BAREGROUND SEEDING

i. Conduct a soil test, per acre, to determine any needed soil amendments

ii. Check soil PH. Ideal PH is between 6.0 and 7.0

iii. Eliminate existing vegetation

iv. Spray with a non-selective herbicide

v. Remove any dead vegetation

vi. Add soil amendments. Adjust PH.

vii. Till soil to a 4-6 inch depth

viii. Remove any large debris

ix. Pulverize and lightly roll soil

x. Apply 1 lb of Phosphorous (P) (2.27 lbs P2O5) / 1000 ft2 to soil surface

III. SITE PREPARATION FOR INTERSEEDING/OVERSEEDING

i. Conduct one soil test, per acre, to determine any need soil amendments

ii. Check soil PH. Ideal PH is between 6.0 and 7.0

iii. Remove any debris that may inhibit seeding

iv. Mow area to be seeded if existing vegetation is higher than 3-4 inches

IV. SEEDING METHODS

Seeding Method is base on the slope and soil at site. Use broadcast, drop, slit or drill seeding methods where erosion is not a concern.

i. Seed should be planted .125 to .25 inches below soil surface

ii. Plant two directions putting 1/2 of seed down each direction

iii. Gently roll or rake seeded area to ensure good soil to seed contact

iii. If inter-seeding into existing vegetation use a slicer/inter-seeder that cuts into existing vegetation and places the seed into the soil at an optimum depth of 1/4 to 1/2 inch and achieves good soil to seed contact

iv. If broadcast seeding into existing vegetation drag a harrow or chain link fence over seeded area to ensure seed to soil contact.

Hydro seed steep slopes or areas where erosion is a concern..

i. Broadcast 1/2 of the seed before hydro-seed mixture is applied

ii. Place the other 1/2 in the hydro seed mixture

V. WATERING REQUIREMENTS

i. Water to field capacity immediately after seeding

ii. The first three weeks after seeding keep top 1.t inches of soil moist

iii. Weeks four through six after seeding water 3-4 times per week

iv. After six weeks water when grass begins to show drought stress

VI. FERTILIZATION AND MOWING

i. Fertilize seeded area once for the first two months with .5 lbs of N / 1000ft2 after seeding ii. Mow when the grass is one inch longer than desired height. Do not remove more than 1/3 of grass blade.