

**TREE AND SHRUB PLANTING PLAN**

OPERATOR \_\_\_\_\_ ADDRESS \_\_\_\_\_ PHONE NO. \_\_\_\_\_  
 NRD \_\_\_\_\_ COUNTY \_\_\_\_\_ SEC. \_\_\_\_\_ T. \_\_\_\_\_ R. \_\_\_\_\_ Tract \_\_\_\_\_  
 TYPE OF PLANTING \_\_\_\_\_ SOIL NAME OR SYMBOL \_\_\_\_\_  
 CONS. TREE/SHRUB SUITABILITY GROUP \_\_\_\_\_

**AREA PLANTED**

Field #	Width	Length	Sq. Ft.	Acres
Total Ac.				

**\*PLANNED WEED CONTROL**

Between Rows	<input type="checkbox"/> Chemical	<input type="checkbox"/> Mechanical
In The Rows	<input type="checkbox"/> Chemical	<input type="checkbox"/> Mechanical
Planned herbicide applied by	<input type="checkbox"/> Customer	<input type="checkbox"/> Contractor

**PLANNED PLANTING METHOD & DATE**

	Customer	Contractor	Planting Date(s)
Machine			
Hand			

**PLANNED COMPOSITION**

ROW #1 is always on north or west side of planting.

\*Chemical Weed Control – Refer to product label and current Guide for Weed Management in Nebraska.

Type of Fabric Mulch to be installed:  6 ft. roll  3 ft. roll  mats  other \_\_\_\_\_  
 Program:  CRP  NSWCP  EQIP  CSP  WHIP  NRD  other \_\_\_\_\_

PLANNED SITE PREPARATION (Describe requirements for site prep. i.e. chemical burndown,

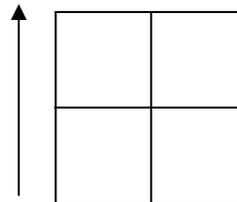
Tillage type, residue removal, etc. and timing of each):

Row No.	SPECIES	Fabric Installed (Y) or (N)	Spacing in Rows	Spacing Between Rows	Est. No. Needed	Actual No. Planted
N/A	Adjacent land-use boundary or fence					
Total Number of Trees by Species					Est.	Actual
TOTAL Trees/Shrubs						

SKETCH OF PLANTING (or attach appropriate plan map)

Planned By: \_\_\_\_\_  
 Date: \_\_\_\_\_

N Location in Section



This practice has been installed according to plans and specifications

Crew Foreman  Technician  Customer

Signature \_\_\_\_\_

Date Planted \_\_\_\_\_