



# 2019 CCCD Seedling Tree Order Form

## Conditions of Sale

1. This nursery stock must be used for conservation purposes only.
2. No plant purchased from the CCCD may be resold as a living plant.
3. Bareroot stock is available in multiples of 25 per species only.
4. Tube stock is available in multiples of 30 per species only.
5. No guarantee of survival.

Order No. \_\_\_\_\_

### **6. Payment must accompany the order.**

***TREE PICK UP DATE IS MAY 2ND AT THE ROCKPILE ICE ARENA - 121 4J ROAD, GILLETTE.  
We will contact you prior to delivery with the time for pick up.***

I have read and agree with the above "Conditions of Sale".

Signature \_\_\_\_\_

Date \_\_\_\_\_

Name (please print) \_\_\_\_\_

Mailing Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

Zip Code \_\_\_\_\_

Daytime phone: \_\_\_\_\_

Evening phone: \_\_\_\_\_

E-mail address: \_\_\_\_\_

Acres of ownership \_\_\_\_\_

County \_\_\_\_\_

How did you learn of the CCCD tree sale? (circle one)

CCCD website

CCCD facebook page

CCCD Newsletter

Other \_\_\_\_\_

**Send order form and check made payable to:**  
**Any questions call- (307) 682-1824**

**Campbell County Conservation District (CCCD)**  
**601 4J Court, Suite D, Gillette, WY 82716**

## **SHRUBS**

BUFFALO BERRY: native, good drought resistance, edible fruit

CARAGANA: medium to tall, does well on poor soils, excellent drought resistance, rapid growth rate

CHOKECHERRY: tall shrub, can be poisonous to livestock, rapid growth rate, prefers well drained soil

COYOTE WILLOW: suckers, rapid growth rate on moist soil

LILAC: excellent cold hardiness, rapid growth rate

N.M. PRIVET: very tall, alkaline tolerance, native

NANKING CHERRY: rapid growth rate, Fruit edible

NATIVE PLUM: tall shrub or short tree, does well on most soils, rapid growth rate, edible fruit, thorns

WAX CURRANT: very good drought resistance, rapid growth rate, edible fruit, native

WOODS ROSE: Low shrub; rapid growth rate, suckers

resistant, winter hardy

PRAIRIE SKY POPLAR: (USUALLY COTTONLESS) rapid growth rate, cottonwood cross

SIBERIAN ELM: rapid growth rate, excellent drought resistance and cold hardiness

## **CONIFER TREES**

AUSTRIAN PINE: Tall, excellent drought resistance

BLACK HILLS SPRUCE: cold resistant, prefers well drained soil, drought and alkaline tolerant

COLORADO BLUE SPRUCE: Tall, slow growth rate

EASTERN RED CEDAR: Medium height, drought tolerant,

very adaptable to site conditions, red-brown color in winter

PONDEROSA PINE: Tall, rapid growth rate, needs well

drained soils

ROCKY MOUNTAIN JUNIPER: excellent drought resistance and cold hardiness, alkaline tolerant

## **DECIDUOUS TREES**

ASPEN: Tall, poor drought resistance

BUR OAK: Hardy, drought resistant, slow growth rate

COTTONWOOD, LANCELEAF: low drought

resistance, rapid growth rate, suckers

COTTONWOOD, PLAINS: rapid growth, adapts to most

soils, high drought tolerance - **produces cotton**

HACKBERRY: Tall tree, good drought resistance

HONEYLOCUST: good drought resistance, rapid growth

MANCHURIAN APRICOT: Small, fast growing, drought