2024 MASTER GARDENERS SEEDLING TREE ORDER FORM

Conditions of Sale

1. No plant purchased from the Campbell County Master Gardeners may be resold as a living plant.

2. Payments must accompany order.

3. No refunds or cancellations. Questions? Call 682-7281

4. Substitution - If trees ordered are sold out, a full refund will be provided on the cost of the trees, unless a substitution is requested or agreed upon.

5. No warranty, expressed or implied, is made by Campbell County Extension and Master Gardeners of seedling stock.

6. Trees will be available for pickup early May. Reminders with dates will be sent out prior to pick-up date.

I have read and agree to the above conditions of sale.

Signature			Date		-
Name:	Mailing Address:				
City: Sta	ate:	_ Zip:	Phone #:		
Payment Options—Payment mu	st be made	when seedl	ings are ordered - Check the box that	at applies:	
		Card Nun	nber:	Expiration	Date: /
Security Code Zip Code:					
Cash					
			Campbell County Master Gardeners (C	•	
BAREROOT TREES/SHRUBS All are CG= 10"-24" unless otherwise stated. LOTS OF 25 ONLY (1 LOT = \$52.00)			LARGE TUBES 6"-15" TOP HEIGHT LOTS OF 25 ONLY (1 LOT = \$133.00)		
Shrubs		-	Evergreens	# LOTS	X \$133
	# LOTS	Χ ,52	Black Hills Spruce		
Almond, Russian			Colorado Blue Spruce		
Caragana			Douglas Fir		
Cherry, Nanking 2' 3'			Eastern Red Cedar		
Chokecherry, Common 2'-3'			Meyer Spruce		
Lilac, Common			Ponderosa Pine		
Plum, American 2'-3'			Rocky Mountain Juniper		
Trees			Evergreens	- Subtotal	\$
Boxelder 2'-3'			FRUIT PLANTS		
Cottonwood, Siouxland 2'-3'			LOTS OF 25 ONLY (1 LOT = \$35.00)		
Crabapple, Red Splendor2' 3'				# LOTS	X \$35
Oak, Bur 2'-3'			Strawberry, Seascape		
Poplar Prairie Sky 2'-3'			Fruit Plants	- Subtotal	\$
Willow, Golden 2'-3'			TOTAL CALCULATIONS:		
Shrubs & Trees - Subtotal \$		Shrubs & Trees - Subtotal \$			
UNIVERSITY WYOMING master			Evergreens - Subtotal \$		
			Fruit Plants	s - Subtotal	\$
EXTENSION Campbell County	gard	er ener		TOTAL	\$

Great for splitting orders with family, friends, and neighbors





Campbell County Although the species listed have proven adaptable to Wyoming conditions,

each species may have limited adaptability to local soil types and conditions.

Shrubs

<u>Almond, Russian -</u> A low, suckering shrub which may reach 3 - 5 feet in height. Dark pink flowers are followed by fruit which are small, hard almonds suitable for wildlife. Loamy soils and satisfactory in heavy clay. Fair drought resistance. <u>Caragana</u> - Very hardy, upright shrub with a height of 12'-14' on favorable sites; drought and alkaline soil tolerant up to 9,500'; yellow flowers are followed by seed bearing pods; good wildlife species yet resists browsing by deer. <u>Cherry, Nanking</u> - a medium sized, spreading shrub native to China, Japan, and the Himalayas. Winter hardy, moderately fast-growing. On favorable sites it may reach a height of 6-10 feet. Prefers loamy soil. Produces attractive white to pink flowers and small, edible red cherries. Needs 2 plants for pollination, but will cross pollinate with plum and pin cherry.

<u>Chokecherry, Common</u> - Large, suckering shrub native across the US; may be planted up to 8,000 feet; may reach a height of 15' and grows well on most sites, produces abundant small cherries suitable for jelly or wildlife, toxic to animals if seeds or forage is consumed.

Lilac, Common - Upright, suckering, medium to tall shrub which grows 8'-12' tall; purple or white flower colors; one of the better shrubs for windbreak purposes; plant to 8,500 feet; grows well in most soils.

<u>Plum, American</u> - a thicket-forming, thorny, medium to tall shrub reaching 8-12 feet in height on favorable sites. White flowers appear in early May followed by edible yellow or red plums of variable size in late summer and fall.

Trees

<u>Boxelder</u>– Relatively fast growing, reaching 40 to 50 feet in height, adapted to a wide range of soils and somewhat drought tolerant once established.

<u>Cottonwood, Siouxland</u> - Tall, fast growing plant in moist soils or in areas with supplemental water below 6,000 ft. <u>Crabapple, Red Splendor</u> - Moderately fast growing small tree that can reach 20'-30'. Has showy pink spring flowers, small edible fall fruit. Adaptable to a variety of soils.

<u>Oak, Bur</u> - Medium to tall slow growing tree up to 40'-60' tall; hardy and drought resistant; tolerant of a wide range of soils; acorns good food value for wildlife; plant up to 7,000 feet.

Poplar, Prairie Sky - Prairie Sky is an upright, vigorous male selected for form, disease resistance, and winter hardiness. Height to 50 to 60' and a spread of only 6 to 8 feet at maturity. Good form for screen plantings and single row belts on high value land.

<u>Willow, Golden</u> - A large low-branching tree forming a broad round-topped crown with slender, drooping branches. Brought over from Europe and central Asia. Widely planted as a yard tree. Its branches shed easily throughout the season.

Evergreens

Black Hills Spruce - Large tree to 30-60' tall and 15-25' wide, fairly drought resistant.

<u>Colorado Blue Spruce</u> - Tall tree to 60', slight blue color, on most soils but will grow on drier sites if watered for establishment, to 9,500 feet.

Douglas Fir – Mature trees 50' tall and 20' wide. Pyramidal growing conifer with dark blue-green needles. **Eastern Red Cedar** - Medium tree to 18' tall, on most soils in the plains below 6,000 feet; drought resistant when established, good windbreak species.

Meyer Spruce – Dense blue-green needles, grow in a variety of soils. Mature height is approximately 40'-50'.

Ponderosa Pine - 40'-50' tall, on most soils of low pH except heavy clay, up to 8,500 feet; one of the best windbreak trees.

Rocky Mountain Juniper - Medium tree 15-18' tall, does well on most soils; 8,000 feet; drought resistant when established; excellent windbreak.

Fruit Plants

<u>Strawberry, Seascape</u> - This strawberry plant produces large, sweet berries. Great for beginners!

PLAN BEFORE YOU PLANT! A planting plan should be prepared before trees are ordered or planted. The planting plan will show the proper location for the planting as well as the best species for your site, spacing between rows, spacing of trees in the row and the correct number of trees and shrubs needed.

WHO ARE MASTER GARDENERS? Master Gardeners are volunteers trained in horticulture by the University of Wyoming Extension Office. They receive approximately 40 hours of classroom instruction on topics including soil management, fruit and vegetable production, tree and shrub care, lawn care, insect and disease identification and management, plant growth and function and flower gardening. Master Gardeners volunteer time back to the community through the activities of the Extension Office, bringing accurate, up-to-date horticulture information to the public.

For More Information: Campbell County Extension Office, 412 S. Gillette Ave. in Gillette 307-682-7281

Windstorm, frost, fire, or any weather conditions, supply shortages, shipping, animal, insect and disease injury or any other causes beyond our control may cause unavailability from the nurseries.