

Table 2

SHRUBS FOR HEDGEROW PLANTINGS

Species	Hardiness Zone	Soil Moisture ¹	Minimum pH ¹	Fertility ¹	Shade ²	Mature Height ³ (ft)	Wildlife Use ⁴
DECIDUOUS							
Alder (smooth)	All	Wet	4	Normal	No	15	Cover
Barberry (Japanese)	All	Dry	5	Low	No	5	Cover
Bayberry (northern)	+	Dry	5	Low	No	5	Cover
Bittersweet (American)	All	Dry	6	Low	No	Vine	Food
Blueberry (highbush)	All	Wet	4	Medium	Partial	10	Food
Bottonbush*	All	Wet	6	Medium	No	5	Food
Chokeberry: black	All	Normal	5	Medium	Partial	5	Cover
red	All	Wet	5	Medium	Partial	10	Cover
Coralberry	All	Dry	5	Medium	Partial	5	Food
Cotoneaster: early	All	Dry	6	Medium	Partial	5	Cover
willowleaf	All	Dry	6	Medium	Partial	15	Cover
Crabapple: Mancurian (Midwest)	All	Normal	6	Medium	No	20	Food
Siedold (red Toringo)	All	Normal	6	Medium	No	20	Food
Sargent (Roselow)	All	Dry	5	Medium	No	5	Food

+shoreline areas

*May be toxic to livestock

¹ Condition which the plant will tolerate and still provide adequate growth and fruit production

² Seedling tolerance

³ Height which can be expected in approximately 20 years

⁴ Most plants which provide food also provide cover; however, plants identified as cover either do not provide preferred or reliable sources of food.

Species	Hardiness Zone	Soil Moisture ¹	Minimum pH ¹	Fertility ¹	Shade ²	Mature Height ³ (ft)	Wildlife Use ⁴
Dogwood:							
graystem	All	Normal	5	Low	Partial	5	Food
Kousa	All	Normal	5	Medium	No	20	Food
redosier	All	Wet	5	Medium	Partial	10	Food
silky	All	Wet	5	Low	Partial	10	Food
Elderberry (American)	All	Normal	5	Medium	Partial	5	Food
Filbert (see Hazelnut)							
Forsythia	All	Dry	4	Low	No	10	Cover
Hazelnut:							
American	All	Normal	5	Medium	Partial	10	Food
beaked	All	Normal	5	Medium	Partial	10	Food
filbert	All	Normal	5	Medium	Partial	10	Food
Honeysuckle amur (Rem-Red)	All	Normal	5	Medium	No	10	Food
Lespedeza:							
bicolor	6 & 7	Dry	5	Low	No	10	Cover
shrub (VA-70)	6 & 7	Dry	5	Low	No	5	Cover
Locust (bristly)	All	Dry	4	Low	No	10	Cover
Olive:							
autumn	All	Dry	5	Low	No	15	Food
Russian	All	Dry	6	Low	No	15	Food
Pea shrub (Siberian)	All	Dry	4	Low	No	15	Food
Privet:							
amur	All	Dry	5	Medium	No	15	Cover
California	7	Dry	5	Medium	No	15	Cover
Spirea	All	Wet	5	Medium	Partial	5	Cover

+shoreline areas

*May be toxic to livestock

¹ Condition which the plant will tolerate and still provide adequate growth and fruit production

² Seedling tolerance

³ Height which can be expected in approximately 50 years

⁴ Most plants which provide food also provide cover; however, plants identified as cover either do not provide preferred or reliable sources of food.

Species	Hardiness Zone	Soil Moisture ¹	Minimum pH ¹	Fertility ¹	Shade ²	Mature Height ³ (ft)	Wildlife Use ⁴
Sumac:							
aromatic	All	Dry	5	Medium	No	10	Food
smooth	All	Dry	5	Low	No	15	Food
staghorn	All	Dry	5	Low	No	20	Food
Viburnums:							
arrowwood	All	Normal	5	Medium	Partial	15	Cover
blackhaw	All	Normal	5	Medium	Partial	15	Cover
cranberry (highbush)	All	Normal	5	Medium	No	10	Food
Nannyberry	All	Normal	5	Medium	Yes	20	Cover
Wild raisin (witherod)	All	Wet	5	Medium	Partial	15	Cover
Willow:							
basket (purpleosier)	All	Wet	5	Medium	Partial	15	Cover
dwarf	All	Wet	5	Medium	Partial	10	Cover
Winterberry	All	Wet	5	Medium	Partial	10	Food
EVERGREEN							
Cotoneaster (bearberry)	All	Dry	6	Medium	No	5	Cover
Firethorn	All	Normal	5	Medium	No	10	Food
Inkberry (low gallberry holly)	All	Normal	4	Medium	Partial	10	Food
Juniper (Chinese, pfitzer)	All	Dry	5	Low	No	5	Cover
Rhododendron (great)	All	Wet	5	Medium	Partial	20	Cover
Pine (Mugo)	All	Dry	5	Medium	Partial	10	Cover

+shoreline areas

*May be toxic to livestock

¹ Condition which the plant will tolerate and still provide adequate growth and fruit production

² Seedling tolerance

³ Height which can be expected in approximately 50 years

⁴ Most plants which provide food also provide cover; however, plants identified as cover either do not provide preferred or reliable sources of food.