**Shrubs – Species offered in 2024**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Species | Lightexposition | Soil humidity | Size once mature | Ideal shore location | Description |
| **Myrique baumier** | Sweet gale*Myrica gale* |  | High | ↔ 0,6-1,2 m↕ 2 m | Lower end of the embankment | * Soil stabilization
* Fragrant
* Suitable for acidic soils
 |
|  | Sandbar willow*Salix interior*  |  | Medium to high | ↔ 1-2 m↕ 1,5 m | Everywhere | * Soil stabilization
* Provides shade which limits elevated water temperature
* Attracts butterflies
 |
| cornus stolonifera | Red osier dogwood*Cornus stolonifera* |  | Low to medium | ↔ 3 m↕ 2 m | Everywhere | * Soil stabilization
* Tolerates compact soils
* Suckering plant
* Of interest for birds and butterflies
* Plant ignored by deer
* Fast growth
 |
|  | White meadowsweet*Spiraea latifolia* |  | Medium  | ↔ 0,6 -1 m↕ 0,6 -1 m | Everywhere | * Soil stabilization
* Provides food for fauna
* Produces flowers in early summer
 |
| **Symphorine blanche** | Common snowberry*Symphoricarpos albus* |  | Low to high | ↔ 1- 1,5 m↕ 1-1,5 m | Everywhere | * Produces flowers in early summer
* Soil stabilization
* Fast growth
* Provides food for fauna
* Non edible fruits
 |
|  | Swamp rose*Rosa palustris*  |  | Medium to high | ↔1 -2 m↕ 1,5 m | Lower end of the embankment | * Suitable for acidic soils
* Fragrant
* Plant resitant to insects and disease
* Produce pink flowers followed by red fruits which stay during winter
* Suckering plant
 |

**Shrubs (continued) – Species offered in 2024**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Species | Lightexposition | Soil humidity | Size once mature | Ideal shore location | Description |
|  | Flowering raspberry*Rubus odoratus* |  | Medium to high | ↔ 1,5-2 m↕ 1,5-2 m | Lower end or middle of the embankment | * Soil stabilization
* Small flowers from june to august
* Suckering plant
* Takes expansion
* Of interest for birds and butterflies
* Fragrant
 |
|  | Common elderberry*Sambucus canadensis* |  | Low to medium | ↔ 1,5-3 m↕ 1,5- 2 m | Everywhere | * Soil stabilization
* Fragrant
* Edible fruits
* Leaves can be toxic if ingested
* Provides food for fauna
 |
|  | Common juniper*Juniperus communis* |  | Low  | ↔ 2,5-3 m↕ 1,5-3 m | Top end of the embankment | * Limits soil erosion
* Ground cover plant
* Suitable for rockeries
* Plant ignored by deer
* Fragrant
* Slow growth
 |

**Trees – Species offered in 2024**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Species | Lightexposition | Soil humidity | Size once mature | Ideal shore location | Description |
|  | Tamarack*Larix laricina* |  | Low to high | ↔ 15-20 m↕ 10-15 m | Lower end or top of the embankment | * Provides shade which limits elevated water temperature
* Acts as a windbreaker
* Suitable for acidic soils
* Provides food for fauna
 |
|  | Red maple*Acer rubrum* |  | Medium to high | ↔ 9-20 m↕ 15-22 m | Lower end or top of the embankment | * Provides shade which limits elevated water temperature
* Minor protection from erosion and ice
* Fast growth
* Provides food for fauna
 |

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