## GORSE ACTION GROUP

## What Should I Plant to Help Manage Gorse on My Property?

Perennial rye grass- seed or hay   spring/fail   Ø   Ø   Ø   Ø   Ø   Ø   fast germinatio/ cool temps     Fescue grass seed-tall/red/chewing spring/fail   Ø   <										
Fescue grass seed-tailved/thewing spring/fail   Image: Seed-tailved/ta	GRASSES/ GROUNDCOVERS:	PLANT	SLOPES	NATIVE	HA BITA T	WET	SALT	EROSION	DEER	NOTES
American during grass (Elymus)   winter   Ø	Perennial rye grass- seed or hay	spring/fall								fast germinatio/ cool temps
Reshes (Juncus var. sp.)   fallwinter   Image: Construction of the second of the seco	Fescue grass seed-tall/red/chewing	spring/fall	$\checkmark$		$\square$		$\checkmark$			slow germination-tall,chewings,red
Color Standard Structure   Some	American dune grass (Elymus)	winter	$\checkmark$		$\square$		$\square$		Ø	slow but effective stabilzation
Said (Gautheria shalon)   fail   II   II   II   II   II   II   II   II   II   III   III   IIII   IIIII   IIIIII   IIIIIII   IIIIIIIII   IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Rushes (Juncus var. sp.)	fall/winter	$\mathbf{\nabla}$				$\mathbf{\nabla}$		$\square$	clumping in wetlands and creeks
Wild strawberry (Frageria chiloens fail   Ø <td>Clover seed- annual/perennial</td> <td>spring/fall</td> <td><math>\checkmark</math></td> <td>SOME</td> <td><math>\square</math></td> <td>SOME</td> <td>SOME</td> <td>Ø</td> <td>Ø</td> <td>flowers for pollinators, fixes nitrogen</td>	Clover seed- annual/perennial	spring/fall	$\checkmark$	SOME	$\square$	SOME	SOME	Ø	Ø	flowers for pollinators, fixes nitrogen
Milliginger (Asarum cadatum)   fall   Image: Comparison of the	Salal (Gaultheria shallon)	fall	$\checkmark$	$\mathbf{\nabla}$			$\mathbf{\nabla}$		$\square$	slow to fill in, use rooted cuttings
Cregon Tag in (Inis Tenax)   fall/Winter   Image: Company Tag in (Inis Tenax)   fall/Winter   Image: Company Tag in the tenasion of the ten	Wild strawberry (Frageria chiloensis	fall	$\checkmark$		$\square$		$\checkmark$	Ø	☑	slow to fill in, use rooted cuttings
SHRUBS/TREES UNDER 15'   PLANT   SLOPES   MATIVE   HABITAT   WET   SALT   EROSION   DEER   NOTES     Twinberry (Lonicera involucrata)   fall/winter   Image: Construction of the structure of the	Wild ginger (Asarum cadatum)	fall			V	Ø	V		Ø	slow to fill in, use plants/seeds
Twinberry (Lonicera involucrata)   full/winter   Image: Comparison of the compari	Oregon flag iris (Iris tenax)		_			_				blue flowers in June, clumping
Oregon Hucklebery (Vac. Ovatum fall/winter   Image: Comparison of the compar	SHRUBS/ TREES UNDER 15'	PLANT	SLOPES	NATIVE	HA BITA T	WET	SALT	EROSION	DEER	NOTES
Ocean Spray (Holodiscus discolor) fail/winter   Image: Spray (Holodiscus discolo	Twinberry (Lonicera involucrata)	fall/winter	$\checkmark$	$\checkmark$	$\mathbf{\nabla}$		$\mathbf{\nabla}$	$\square$	$\square$	shrubby to 6', berries
Willow (Salix var. sp)   fail/winter   Ø	Oregon Huckleberry (Vacc. Ovatum	fall/winter	$\checkmark$		☑		V	Ø	Ø	shrubby evergreen to 5', berries
Max Myrtle (Morella californica)   fallwinter   Image: Construction of the second sec	Ocean Spray (Holodiscus discolor)	fall/winter	$\checkmark$	$\mathbf{\nabla}$	$\square$				Ø	deciduous, white blooms in summer
Excallonia (Escallonia var. sp.)   fall/winter   Image: Source of the second s	Willow (Salix var. sp)	fall/winter	$\checkmark$		$\square$		V	Ø	Ø	deciduous, wet areas, habitat
Rhododendron (Rhododendron var. fall/winter   SOME   Image: Construction of the constres of the construction of the construction	Wax Myrtle (Morella californica)	fall/winter			$\square$		$\mathbf{\nabla}$	Ø	Ø	evergreen, dense growing, berries
Oregon grape (Mahonia var. sp.)   fall/winter   Image: Section of the sectin of the second of the section of the section of the s	Escallonia (Escallonia var. sp.)	fall/winter					V	Ø		evergreen to 10', blooms pink
Vine Maple (Acer circinatum)   fall/winter   Image: Construction of the construction of t	Rhododendron (Rhododendron var.	fall/winter	$\checkmark$	SOME				Ø	$\square$	evergreen to 10', blooms all colors
Red twig dogwood (Cornus sericeal fail/winter   Image: Construction of the constru	Oregon grape (Mahonia var. sp.)	fall/winter	$\checkmark$		$\checkmark$		V	V	Ø	evergreen from 1-6', yellow bloom
Ceonothus (Ceonothus var. sp.)   fall/winter   Image: Some intermediate interm	Vine Maple (Acer circinatum)	fall/winter	$\mathbf{\nabla}$	$\checkmark$				$\square$		deciduous to 15', fall color
TREES OVER 15'   PLANT   SLOPES NATIVE HABITAT   VET   SALT   EROSION   DEER   NOTES     Shore pine (Pinus contorta)   fall/winter   Ø   Ø   Ø   Ø   Ø   native conifer to 50', salt/wind tolerant     Sitka Spruce (Picea sitchensis)   fall/winter   Ø   Ø   Ø   Ø   Ø   Ø   native conifer to 30', fast growth     Douglas fir (Pseudotsuga mensiesi fall/winter   Ø   Ø   Ø   Ø   Ø   Ø   Ø   native conifer to 80', fast growth     Western hemlock (Tsuga heteroph fall/winter   Ø   Ø   Ø   Ø   Ø   Ø   native conifer to 60', fast growth     Grand fir (Abies grandis)   fall/winter   Ø   Ø   Ø   Ø   Ø   Ø   native conifer to 70', medium growth     Monterey cypress (Cupressus ma fall/winter   Ø   Ø   Ø   Ø   Ø   Ø   evergreen to 100', salt/wind tolerant     Leylandii cypress (Cupressus x ley, fall/winter   Ø   Ø   Ø   Ø   Ø   evergreen to 40', salt/wind tolerant     Leylandii cypress (Cupressus x ley, fall/winter   Ø   Ø   Ø   Ø   Ø   evergreen	Red twig dogwood (Cornus sericea	fall/winter	$\checkmark$	$\square$	$\checkmark$	Ø	V	$\square$	Ø	deciduous to 10', fall color, wet areas
Shore pine (Pinus contorta)   fall/winter   Image: Content of the second secon	Ceonothus (Ceonothus var. sp.)	fall/winter	$\mathbf{\nabla}$	SOME			V	$\square$	$\square$	evergreen 2-15', white/blue flowers
Sitka Spruce (Picea sitchensis)   fall/winter   Image: Construction of the site o	TREES OVER 15'	PLANT	SLOPES	NATIVE	HA BITA T	WET	SALT	EROSION	DEER	NOTES
Douglas fir (Pseudotsuga mensiesi fall/winter   Image: Construction of the second se	Shore pine (Pinus contorta)	fall/winter	$\checkmark$		$\checkmark$		V	Ø	Ø	native conifer to 50', salt/wind tolerant
Western hemlock (Tsuga heterophy fall/winter   Image: Construction of the construc	Sitka Spruce (Picea sitchensis)	fall/winter	$\checkmark$	$\mathbf{\nabla}$	$\square$	$\square$	$\checkmark$	☑	☑	native conifer to 100', salt/wet tolerant
Grand fir (Abies grandis)   fall/winter   Image: Construction of the	Douglas fir (Pseudotsuga mensiesi	fall/winter			$\square$			Ø	Ø	native conifer to 80', fast growth
Western red cedar (Thuja plicata)   fall/winter   Image: Construction of the construction	Western hemlock (Tsuga heterophy	fall/winter			$\square$			Ø	$\square$	native conifer to 80', medium growth
Monterey cypress (Cupressus mac fall/winter   Image: Comparison of the compa	Grand fir (Abies grandis)	fall/winter	$\checkmark$	$\checkmark$	$\square$			$\square$	$\square$	native conifer to 60', fast growth
Leylandii cypress (Cupressus x ley. fall/winter   Image: Comparison of the sector of	Western red cedar (Thuja plicata)	fall/winter	$\mathbf{\nabla}$		V			$\square$		native conifer to 70', medium growth
Coast Redwood (Sequoia sempervi fall/winter   Image: Coast Redwood (Sequoia sempervi fal	Monterey cypress (Cupressus mac	fall/winter	$\checkmark$		V		V	$\square$		evergreen to 100', salt/wind tolerant
Giant Redwood (Sequoia. giganteur fall/winter   Image: Construction of the constru	Leylandii cypress (Cupressus x ley.	fall/winter	$\mathbf{V}$		$\checkmark$		V	$\square$		evergreen to 40', salt/wind tolerant
Big leaf Maple (Acer macrophylum) fall/winter   Image: Construction of the second se	Coast Redwood (Sequoia sempervi	fall/winter			$\checkmark$	$\square$			Ø	evergreen to 60', salt/wet tolerant
Douglas Maple (Acer glabrum var.)   fall/winter   Image: Construction of the second s	Giant Redwood (Sequoia. giganteur	fall/winter			Ø			Ø	Ø	evergreen to 300', fast growth
Oregon Ash (Fraxinus latifoliz)   fall/winter   Image: Constraint of the second secon	Big leaf Maple (Acer macrophylum)	fall/winter								deciduous to 100', wide growth
Alder (Alnus rubra, viridis or incana) fall/winter   Image: Construction of the second seco	Douglas Maple (Acer glabrum var.)	fall/winter								deciduous to 50', medium growth
Birch (Betula papyrifera or jacquem fall/winter 🗹 🗹 deciduous to 40', fast growth, wet	Oregon Ash (Fraxinus latifoliz)	fall/winter				$\square$			V	deciduous to 80', fast growth
	Alder (Alnus rubra, viridis or incana)	fall/winter			V	$\square$			V	deciduous to 50', fast growth, wet
Oak (Quercus garryana) fall/winter Image: Comparison of the second seco	Birch (Betula papyrifera or jacquem	fall/winter	$\checkmark$			$\checkmark$				deciduous to 40', fast growth, wet
	Oak (Quercus garryana)	fall/winter			$\overline{\mathbf{A}}$					deciduous to 80', wide growth

THANK YOU FOR DOING YOUR PART TO CONTROL AND PREVENT FURTHER SPREAD OF GORSE IN OUR COMMUNITY. FOR MORE INFORMATION VISIT: GORSEACTIONGROUP.ORG