|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***A list of accessions within the National Willow Collection that are available to order*** | | | | | |
| ***Basket Willow Varieties and Characteristics*** | | | | | |
|  |  |  |  |  |  |
| **Species/hybrid** | **Hybrid name** | **Variety** | **Ht.** | **Diam** | **Colour** |
|  |  |  | **(m)** | **(mm)** | **colour > colour = base to tip** |
| *Salix alba* |  | Royal Limosin | 1.6 | 10 | dark red brown |
| *S. alba var. Chermesina* |  | Yelverton | 1.8 | 10 | yellow > orange > scarlet |
| *S. alba var. Chermesina* |  | Vitellina Nova | 1.6 | 10 | yellow > orange > scarlet |
| *S. alba var. Chermesina* |  | Cardinalis | 1.5 | 10 | yellow > orange > scarlet |
|  |  |  |  |  |  |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* |  | 1.5 | 11 | yellow > orange > bright red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Fransgeel Rood | 1.6 | 11 | yellow > orange > bright red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Flanders Red | 1.5 | 10 | green > dark red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Laurina | 1.6 | 12 | green > dark red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Russet | 1.4 | 11 | yellow/green > pale red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | NaturalRed | 1.6 | 10 | bright yellow > scarlet |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Redskins | 1.6 | 10 | yellow > orange > red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Q802 | 1.3 | 9 | yellow > orange > red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Basfordiana | 1.5 | 10 | yellow > orange > bright red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Basfordiana Famdon | 1.7 | 11 | yellow > orange > bright red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Jaune Hative | 1.3 | 10 | yellow> red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Rouge Ardennais | 1.6 | 11 | orange > bright red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Jaune de Falaise | 1.3 | 10 | orange > bright red |
| *S. alba* var. *vitellina × fragilis* | × *sanguinea* | Rouge Folie | 1.3 | 10 | orange > bright red |
|  |  |  |  |  |  |
| *S.alba × fragilis* | *× rubens* | Regalis | 1.6 | 10 | very dark, attractive red |
| *S.alba × fragilis* | *× rubens* | Graucescens | 1.5 | 11 | bright green > dark red |
| *S.alba × fragilis* | *× rubens* | Lanceolata | 1.4 | 10 | green > dull red |
| *S.alba × fragilis* | *× rubens* | Parsons | 1.4 | 10 | dark< red throughout |
| *S.alba × fragilis* | *× rubens* | Bouton Plat | 1.3 | 10 | dark< red brown |
| *S.alba × fragilis* | *× rubens* | Bouton Aigu | 1.3 | 10 | very dark< red |
| *S.alba × fragilis* | *× rubens* | Golden Willow | 1.4 | 10 | yellow > orange > dull red |
| *S.alba × fragilis* | *× rubens* | Hutchinsons Brown Bark | 1.7 | 10 | very dark red |
| *S.alba × fragilis* | *× rubens* | Hutchinsons Yellow Bark | 1.7 | 11 | yellow > bright red |
| *S.alba × fragilis* | *× rubens* | "St. Reine" | 1.5 | 12 | green > dark red |
| *S.alba × fragilis* | *× rubens* | Latungiensis | 1.4 | 10 | green > dark red |
| *S.alba × fragilis* | *× rubens* | Pollard Crack Famdon | 1.4 | 11 | green > red |
| *S.alba × fragilis* | *× rubens* | Farndon (Howitt x viridis) | 1.6 | 10 | orange > scarlet |
| *S.alba × fragilis* | *× rubens* | R2003/7 | 1.6 | 10 | green > red |
| *S.alba × fragilis* | *× rubens* | Bouton Plat | 1.5 | 9 | dark red |
| *S.alba × fragilis* | *× rubens* | Bouton Aigu | 1.4 | 9 | dark red |
|  |  |  |  |  |  |
| *S. fragilis* |  | Blutweide | 1.4 | 9 | yellow > dark red |
| *S. fragilis* |  | Leerteen | 1.3 | 10 | pale straw stem: red/brown buds |
| *S. fragilis* |  | Oeil Noir | 1.3 | 10 | pale straw stem: red/brown buds |
| *S. fragilis* |  | Oeil Rouge | 1.3 | 10 | pale straw stem: red/brown buds |
|  |  |  |  |  |  |
| *S. purpurea* |  | Daphnoides | 1.5 | 8 | strikingly mottled pinky red |
| *S. purpurea* |  | Light Dicks | 1.1 | 6 | pale red brown |
| *S. purpurea* |  | Lintjeshout | 1.3 | 7 | fawn> red |
| *S. purpurea* |  | Luinette | 1.7 | 8 | fawn> red |
| *S. purpurea* |  | Welleck | 1.4 | 10 | pale red brown |
| *S. purpurea* |  | Richartii | 1.5 | 10 | glossy dark red at tips |
| *S. purpurea* |  | Helix | 2 | 12 | green/yellow |
| *S. purpurea* |  | Irette | 2 | 12 | green/yellow |
| *S. purpurea* |  | Procumbens | 2 | 9 | mottled pink/red |
| *S. purpurea* |  | French Strain | 2 | 10 | green/yellow |
| *S. purpurea* |  | Welsh | 1.5 | 6 | pale brown |
| *S. purpurea* |  | Uralensis | 2.5 | 11 | pale brown |
| *S. purpurea* |  | Scharfenbergensis | 2.5 | 11 | pale brown |
| *S. purpurea* |  | Nicholsonii Purpurescens | 2.5 | 11 | green/yellow |
| *S. purpurea* |  | Angustifolia | 1 | 6 | green/yellow |
| *S. purpurea* |  | Brittany Greens | 2 | 10 | dark red |
| *S. purpurea* |  | Dark Dicks | 1.5 | 7 | dark red |
| *S. purpurea* |  | Leicestershire Dicks | 1.2 | 6 | dark red |
| *S. purpurea* |  | Lancashire Dicks | 1.2 | 6 | dark red |
| *S. purpurea* |  | Green Dicks | 1.2 | 7 | green/yellow |
| *S. purpurea* |  | Dicky Meadows | 1.2 | 7 | green/yellow |
| *S. purpurea* |  | Goldstones | 1.7 | 9 | green |
| *S. purpurea* |  | Jagiellonka | 2.2 | 1 | green |
| *S. purpurea* |  | Lambertiana | 1.5 | 7 | green |
| *S. purpurea* |  | Continent.Reeks | 1.7 | 9 | green |
| *S. purpurea* |  | Links Dutch | 1.2 | 8 | green |
| *S. purpurea* |  | Reeks | 2 | 12 | green |
| *S. purpurea* |  | Elegantissima | 2 | 8 | green/yellow |
| *S. purpurea* |  | Abbeys | 1.5 | 8 | pale red brown |
| *S. purpurea* |  | Japonica | 1 | 6 | light brown |
| *S. purpurea* |  | Leentjes (Steinweide) | 1.4 | 12 | green |
| *S. purpurea* |  | Norbury | 1 | 4 | mottled pale red brown |
| *S. purpurea* |  | Japonica | 2.5 | 12 | green |
| *S. purpurea* |  | Goat Willow | 2.6 | 11 | green |
| *S. purpurea* |  | Whipcord | 1.5 | 9 | very pale red brown |
| *S. purpurea* |  | Read | 1.3 | 8 | red/fawn |
| *S. purpurea* |  | Booth PN 249 | 1.4 | 8 | green |
| *S. purpurea* |  | Holland PN 605 | 1.4 | 8 | green |
| *S. purpurea* |  | Usni | 1.0 | 2 | red brown |
|  |  |  |  |  |  |
| *S. triandra* |  | Noir de Villaines | 2.4 | 13 | grey > black |
| *S. triandra* |  | Black German | 2.4 | 13 | grey > black |
| *S. triandra* |  | Black Maul × Dutch D.B. | 2 | 10 | pale fawn/brown |
| *S. triandra* |  | Black Maul × Dutch L.B. | 2.5 | 10 | pale fawn/brown |
| *S. triandra* |  | Black Maul × Grisette D.B. | 2.1 | 12 | very dark brown > black |
| *S. triandra* |  | Whissender Dark Bark | 2 | 10 | brown |
| *S. triandra* |  | Whissender Light Bark | 2.7 | 15 | green/brown |
| *S. triandra* |  | Newkind Dark Bark | 2.1 | 11 | pale brown |
| *S. triandra* |  | Sweet Willow | 1.9 | 9 | green |
| *S. triandra* |  | Dark Newkind | 2.6 | 14 | very dark brown > black |
| *S. triandra* |  | Light French | 1.8 | 7 | brown |
| *S. triandra* |  | Brilliant | 2.4 | 10 | dark brown |
| *S. triandra* |  | Grisette Droda | 2.1 | 10 | green/brown |
| *S. triandra* |  | Grisette Combe | 2.1 | 9 | dark brown |
| *S. triandra* |  | Light Newkind | 2.1 | 10 | green/brown |
| *S. triandra* |  | Norfolk | 2.4 | 10 | green/brown |
| *S. triandra* |  | Brunette Noire | 2.1 | 10 | brown |
| *S. triandra* |  | Spanardia | 2.3 | 10 | green |
| *S. triandra* |  | Black German | 2.5 | 12 | dark brown |
| *S. triandra* |  | Cerdata Gestra | 1.9 | 9 | green |
| *S. triandra* |  | Zwarte Driebast | 2.4 | 16 | very dark brown: almost black |
| *S. triandra* |  | Langbroeks Grauw | 2.4 | 12 | green |
| *S. triandra* |  | Champion | 2.5 | 12 | green/brown |
| *S. triandra* |  | Light French | 2.5 | 14 | green/brown |
| *S. triandra* |  | Dark French | 2 | 10 | green |
| *S. triandra* |  | Glibskin | 1.4 | 7 | green |
| *S. triandra* |  | Pomeranian | 2.2 | 14 | green/brown |
| *S. triandra* |  | Stone Rod | 2.3 | 16 | green/brown |
| *S. triandra* |  | Black Top | 2.1 | 13 | green |
| *S. triandra* |  | Petite Grisette | 2.1 | 13 | green |
| *S. triandra* |  | Sdlng Newkind | 1.8 | 8 | light green |
| *S. triandra* |  | Baldwin | 2 | 10 | brown |
| *S. triandra* |  | Champion B | 2 | 10 | bright green |
| *S. triandra* |  | Black Hollander | 2.3 | 14 | green/brown |
| *S. triandra* |  | Brown Maul | 1.9 | 10 | warm chestnut brown |
| *S. triandra* |  | Black Maul | 2.1 | 10 | dark brown |
| *S. triandra* |  | Yellow Dutch | 2.2 | 10 | green |
| *S. triandra* |  | Sarda | 1.8 | 10 | brown |
| *S. triandra* |  | Grisette | 2.4 | 12 | green/brown |
| *S. triandra* |  | Whissender | 2.2 | 11 | green |
| *S. triandra* |  | Newkind | 2.6 | 13 | green |
| *S. triandra* |  | White Newkind | 2.4 | 13 | bright green |
| *S. triandra* |  | Grisette Noire | 2.7 | 19 | dark brown |
| *S. triandra* |  | Black Spaniard | 2.3 | 15 | green |
| *S. triandra* |  | Motley Spaniard | 2.1 | 13 | bright green |
| *S. triandra* |  | Houghtons Black | 2.7 | 13 | very dark brown: almost black |
| *S. triandra* |  | Rouge Tardive | 2.3 | 14 | brown |
| *S. triandra* |  | Sarda D'Anjou | 2.4 | 17 | brown |
| *S. triandra* |  | Schmidt 65 | 1.4 | 12 | light brown |
| *S. triandra* |  | Beige | 1.8 | 11 | yellow brown |
| *S. triandra* |  | Blanc Bouton | 1.4 | 7 | yellow brown |
| *S. triandra* |  | Bresilien | 2.6 | 12 | light brown |
| *S. triandra* |  | Bronze Maul | 1.8 | 9 | brown |
| *S. triandra* |  | Faux Plant de Touraine | 1.5 | 8 | brown |
| *S. triandra* |  | Genestroff | 1.6 | 7 | brown |
| *S. triandra* |  | Grauwe Steiloor | 2.4 | 13 | light brown |
| *S. triandra* |  | Grisette de Falaise | 1.7 | 7 | green brown |
| *S. triandra* |  | Grisette de Neuvy-Pailloux | 2 | 9 | light brown |
| *S. triandra* |  | Grisette de Preuilly | 1.9 | 10 | light brown |
| *S. triandra* |  | Grisette de Villaines | 1.9 | 12 | light brown |
| *S. triandra* |  | Grisette Noire | 1.5 | 11 | brown |
| *S. triandra* |  | Hengelaarsgrauw | 2.5 | 12 | green brown |
| *S. triandra* |  | Jaune Minon | 1.7 | 8 | brown |
| *S. triandra* |  | Long Bud | 2.3 | 12 | light brown |
| *S. triandra* |  | Lorrain | 1.7 | 8 | brown |
| *S. triandra* |  | Marais Noir | 1.7 | 10 | light brown |
| *S. triandra* |  | Noir de Challans | 1.6 | 13 | brown |
| *S. triandra* |  | Noir de Touraine | 1.8 | 9 | brown |
| *S. triandra* |  | Noir de Villaines | 1.8 | 11 | brown |
| *S. triandra* |  | Petite Jaune de Monzein | 1.8 | 11 | light brown |
| *S. triandra* |  | Red Rod | 2.2 | 12 | yellow brown |
|  |  |  |  |  |  |
| *S. triandra × vim.* | × *mollissima* | Corail | 2.4 | 12 | yellow brown |
| *S. triandra × vim.* | × *mollissima* | Deventer Rood | 2 | 15 | red brown |
| *S. triandra × vim.* | × *mollissima* | Sarda | 2.3 | 9 | red brown |
| *S. triandra × vim.* | × *mollissima* | Jefferies | 2.5 | 12 | light brown |
| *S. triandra × vim.* | × *mollissima* | Pheasant Brown | 1.4 | 7 | light brown |
| *S. triandra × vim.* | × *mollissima* | Green Wigston | 1.8 | 10 | green brown |
| *S. triandra × vim.* | × *mollissima* | Stinchcombe | 2.1 | 10 | light brown |
| *S. triandra × vim.* | × *mollissima* | Parfitt | 2.4 | 14 | olive green |
| *S. triandra × vim.* | × *mollissima* | Notts Spaniard | 2.4 | 13 | red brown |
| *S. triandra × vim.* | × *mollissima* | Trustworthy | 2.1 | 11 | red brown |
| *S. triandra × vim.* | × *mollissima* | Kottenheider Weide | 2.8 | 16 | olive green |
| *S. triandra × vim.* | × *mollissima* | ST/2481/55 | 2.7 | 15 | olive green |
| *S. triandra × vim.* | × *mollissima* | Q83 (77083) | 2.6 | 13 | olive green |
|  |  |  |  |  |  |
| *S.purp. × cinerea × vim.* | *× forbyana* | Utilissima | 2.1 | 12 | light brown |
| *S.purp. × cinerea × vim.* | *× forbyana* | Schultze | 2.2 | 11 | light brown |
| *S.purp. × cinerea × vim.* | *× forbyana* | Ferrinea | 2.2 | 10 | light brown |
| *S.purp. × cinerea × vim.* | *× forbyana* | Stott | 1.9 | 10 | light brown |
| *S.purp. × cinerea × vim.* | *× forbyana* | Brownard | 1.9 | 11 | light brown |
| *S.purp. × cinerea × vim.* | *× forbyana* | Red Root | 2 | 11 | light brown |
| *S.purp. × cinerea × vim.* | *× forbyana* | Raebrook | 2.3 | 12 | light brown |
|  |  |  |  |  |  |
| *S. purpurea × viminalis* | *× rubra* | Mawdesley | 2.3 | 11 | red brown |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng A | 2.3 | 11 | red brown |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng B | 1.8 | 9 | dark red |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng C | 1.9 | 10 | dark red |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng D | 2.4 | 12 | brown |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng E | 2.1 | 12 | red |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng F | 2.3 | 10 | brown |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng G | 2 | 12 | dark brown |
| *S. purpurea × viminalis* | *× rubra* | Harrison's Sdlng H | 2.1 | 11 | light brown |
| *S. purpurea × viminalis* | *× rubra* | Mawdesley's Sdlng A | 1.9 | 8 | brown |
| *S. purpurea × viminalis* | *× rubra* | Mawdesley's Sdlng B | 2.1 | 11 | brown |
| *S. purpurea × viminalis* | *× rubra* | Mawdesley's Sdlng C | 2 | 8 | light brown |
| *S. purpurea × viminalis* | *× rubra* | Mawdesley's Sdlng E | 2.7 | 12 | yellow brown |
| *S. purpurea × viminalis* | *× rubra* | Mawdesley's Sdlng F | 2.2 | 10 | brown |
| *S. purpurea × viminalis* | *× rubra* | Mawdesley's Sdlng G | 1.8 | 10 | red |
| *S. purpurea × viminalis* | *× rubra* | Abbey's Harrison | 2.5 | 15 | brown |
| *S. purpurea × viminalis* | *× rubra* | Harrisons | 2.3 | 12 | brown |
| *S. purpurea × viminalis* | *× rubra* | Continent. Osier | 2.5 | 14 | yellow brown |
| *S. purpurea × viminalis* | *× rubra* | Pyramidalis | 2.6 | 10 | dark red brown |
| *S. purpurea × viminalis* | *× rubra* | Fidkin | 2.8 | 12 | light brown |
| *S. purpurea × viminalis* | *× rubra* | 77002 | 2.5 | 14 | light brown |
| *S. purpurea × viminalis* | *× rubra* | Common Green Osier | 2.8 | 14 | yellow brown |
| *S. purpurea × viminalis* | *× rubra* | Ulbrichtweide | 2.3 | 9 | brown |
| *S. purpurea × viminalis* | *× rubra* | P57 Fayi-Billot | 2 | 12 | brown |
|  |  |  |  |  |  |
| N.B. |  |  |  |  |  |
| The size and colour of the very many varieties of *Salix viminalis* have not been listed. With few |  |  |  |  |  |
| exceptions ('Campbell', Mullatin, 'Bowles Hybrid ', 'Jorr ', 'Jorrun' which are notably taller) most will attain similar |  |  |  |  |  |
| heights. Equally, most have roughly the same olive green stem colour, though 'Romanin' and 'Northern Ireland Dark Bark' |  |  |  |  |  |
| are red brown and 'Irish Rod ', 'Winsendra' and 'Yellow Osier ' have lighter yellow stems. |  |  |  |  |  |