Table S2. Information on seed dormancy for species of Rubiaceae recorded according to life form in each vegetation zone on earth. Plant names were checked using World of Plants Online. D, dark; g.h., greenhouse; Full, fully developed embryo; L, light; MD, morphological dormancy, MPD, morphophysiological dormancy; ND, nondormant; nur., nursery; PD, physiological dormancy, ud, underdeveloped embryo; -, no information; \*, embryo information based on genus instead of the listed species (see Table S2).

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Rainforest trees** | Tribe | Embryo | Dorm-ancy | Temp.a | L/Da | References |
| *Aidia acuminata* | Gardenieae | spatulate\* | PD | nur.? | - | Jones, 1956 |
| *Aidia densiflora* | Gardenieae | spatulate\* | ND | nur. | - | Ng, 1992 |
| *Alibertia patinoi* | Cordiereae | spatulate-ud | MD | 30/25, 31 | L=D | Escobar, 2010; Escobar and Torres, 2013 |
| *Atractocarpus fitzalanii* | Gardenieae | spatulate | PD | nur. | - | RFK code 145 |
| *Atractocarpus sessilis* | Gardenieae | spatulate\* | PD | nur. | - | Goulding, 2001 |
| *Atractogyne gabonii* | Sherbournieae | spatulate\* | ND | nur.? | - | Miquel, 1987 |
| *Bobea myrtoides* | Guettardeae | spatulate\* | ND | - | - | RFK code 239 |
| *Bothriospora corymbosa* | Condamineeae | linear-full | ND | - | - | Maia et al., 2007 |
| *Calycophyllum*  *spruceanum* | Calycophylleeae | spatulate\* | ND | - | - | Dávila & Aspajo, 2019 |
| *Canthiumera glabra* | Vanguerieae | spatulate | PD | nur. | - | Ng, 1992; Elliott et al., 1996 |
| *Coffea arabica* | Coffeeae | spatulate-ud | MD | 30 | - | Valio, 1976; Ellis et al., 1990; da Silva et al., 2004, 2008 |
| *Coffea canephora* | Coffeeae | spatulate-ud\* | MD | 24 | - | Oryem-Origa, 1999; Santana- Buzzy et al., 2002 |
| *Coffea liberica* | Coffeeae | spatulate-ud | MD | 30 | - | Hong & Ellis, 1995; RFK code 1149 |
| *Corynanthe pachyceras* | Coptosapelteae | linear-ud\* | MD | nur.? | - | Mensbruge, 1966 |
| *Coutarea hexandra* | Coussareeae | spatulate | ND | nur. | - | Lorenzi, 1998 |
| *Diplospora malaccense* | Coffeeae | spatulate-ud\* | MD | nur. | - | Ng, 1992 |
| *Eumachia frutescens* | Palicoureeae | spatulate-ud | MPD | nur. | - | Goulding, 2001; RFK code 3169 |
| *Gardenia carinata* | Gardenieae | spatulate | ND | nur. | - | Ng, 1973 |
| *Gardenia ovularis* | Gardenieae | spatulate\* | PD | nur. | - | Goulding, 2001; Osunkoya & Swanborough, 2001; RFK code 284 |
| *Gardenia tubifera* | Gardenieae | spatulate | ND | nur. | - | Ng, 1980 |
| *Genipa americana* | Gardenieae | spatulate -ud | MD | 27, nur., 24-30, 35, 25, 30, room? | - | GGonzalez, 1991; Francis, 1993; Francis & Rodriguez, 1993; Carvalho et al., 1998; de Souza et al., 1999; Andrade et al., 2000; Vieira & Gusmao, 2006; Sautu et al., 2007; Queiroz et al., 2012 |
| *Genipa infudibuliformis* | Gardenieae | spatulate-ud\* | MD | nur. | - | Lorenzi, 1998 |
| *Gonzalagunia spicata* | Guettardeae | spatulate-ud\* | MPD | room | - | Myster, 1997 |
| *Gonzalagunia stenostachya* | Guettardeae | spatulate-ud\* | MPD | room | - | Myster, 1997 |
| *Greenea corymbosa* | Greeneeae | linear-full\* | ND | nur. | - | Raich & Khoon, 1990 |
| *Guettarda speciosa* | Guettardeae | linear-full | ND | nur. | - | Ng, 1992; Liyagel, 2005 |
| *Guettardella tenuiflora* | Guettardeae | linear-full\* | PD | nur. | - | RFK Code 53 |
| *Isertia hypoleuca* | Isertieae | spatulate | PD | nur. | - | Lorenzi, 1998 |
| *Ixora lobbii* | Ixoreae | spatulate | PD | nur. | - | Ng, 1992 |
| *Ixora timorensis* | Ixoreae | spatulate\* | PD | nur. | - | RFK code 581 |
| *Lasianthus strigosus* | Lasiantheae | linear-full\* | PD | nur. | - | Goulding, 2001 |
| *Massularia acuminata* | Gardenieae | spatulate | ND | nur.? | - | Miquel, 1987 |
| *Mitragyna ciliata* | Naucleeae | spatulate\* | ND | nur.? | - | Mensbruge, 1966 |
| *Morinda citrifolia* | Morindeae | linear-full | PD | nur., 24-30 | - | Ng, 1978, 1992; Francis & Rodriguez, 1993; Nelson, 2005;  Thusithana et al., 2021 |
| *Morinda elliptica* | Morindeae | linear-full\* | PD | nur. | - | Raich & Khoon, 1990 |
| *Morinda lucida* | Morindeae | linear-full\* | ND | nur.? | - | Mensbruge, 1966 |
| *Nauclea diderrichii* | Naucleeae | spatulate\* | PD | nur. | L | Swaine et al., 1997; Kyereh et al.,1999 |
| *Nauclea gilletii* | Naucleeae | spatulate\* | ND\* | nur.? | - | Mensbruge, 1966 |
| *Nauclea maingayi* | Naucleeae | spatulate\* | ND | nur. | - | Ng & Asri, 1979 |
| *Nauclea orientalis* | Naucleeae | spatulate | ND | - | - | Hearne, 1975; RFK code 256 |
| *Nauclea pobeguinii* | Naucleeae | spatulate\* | ND | nur.? | - | Mensbruge, 1966 |
| *Nauclea subdita* | Naucleeae | spatulate | ND | nur. | - | Ng & Asri, 1979 |
| *Neonauclea purpurea* | Naucleeae | spatulate\* | PD | nur. | - | Bisht et al., no date; Lugo & Figueroa, no date |
| *Ochreinauclea maingayi* | Naucleeae | spatulate | PD | nur. | - | Ng, 1992 |
| *Ochreinauclea missionis* | Naucleeae | spatulate\* | ND | nur. | - | Jose et al., 2002 |
| *Oxyanthus racemosus* | Sherbournieae | spatulate\* | ND | nur.? | - | Mensbruge, 1966 |
| *Oxyanthus unilocularis* | Sherbournieae | spatulate | ND | nur.? |  | Mensbruge, 1966 |
| *Oxyceros longiflorus* | Gardenieae | spatulate-ud | MD | nur. | - | Ng, 1992 |
| *Palicourea riparia* | Palicoureeae | spatulate-ud\* | MPD | room | - | Myster, 1997 |
| *Paralasianthus lowianus* | Paederieae | linear-full | PD | nur. | - | Ng, 1992 |
| *Porterandia anisophylla* | Gardenieae | spatulate | PD | nur. | - | Raich & Khoon, 1990; Ng, 1992 |
| *Porterandia scortechinii* | Gardenieae | spatulate\* | PD | nur. | - | Ng, 1978 |
| *Posoqueria acutifolia* | Posoquerieae | spatulate\* | PD | nur. | - | Lorenzi, 1998 |
| *Psychotria dallachiana* | Psychotrieae | spatulate-ud\* | MPD | - | - | RFK code 3176 |
| *Psychotria flava* | Psychotrieae | spatulate-ud\* | MPD | g.h. | - | Paz et al., 1999 |
| *Psychotria papantlensis* | Psychotrieae | spatulate-ud | MPD | g.h. | - | Paz et al., 1999 |
| *Psychotria venosa* | Psychotrieae | spatulate-ud\* | MD | nur.? | - | Mensbruge, 1966 |
| *Psydrax arnoldianus* | Vanguerieae | spatulate\* | ND | nur.? | - | Mensbruge, 1966 |
| *Psydrax laxiflorens* | Vanguerieae | spatulate | PD | nur. | - | RFK code 1069 |
| *Psydrax subcordatus* | Vanguerieae | spatulate | ND | nur.? | - | Mensbruge, 1966 |
| *Randia audasii* | Gardenieae | spatulate\* | PD | - | - | RFK code 887 |
| *Randia dumetorum* | Gardenieae | spatulate\* | PD | nur.? | - | Gupta, 2003 |
| *Ridsdalea shoemannii* | Gardenieae | spatulate | PD | nur. | - | Ng, 1992 |
| *Rothmannia hispida* | Gardenieae | spatulate\* | ND | nur.? | - | Mensbruge, 1966 |
| *Rothmannia urcelliformis* | Gardenieae | spatulate\* | ND | nur.? | - | Mensbruge, 1966 |
| *Stenostemon urbanianum* | Guettardeae | linear-full\* | PD | nur. | - | Goulding, 2001; RFK code 53 |
| *Urophyllum glabrum* | Urophylleae | spatulate\* | PD | nur. | - | Raich & Khoon, 1990 |
| *Warszewiczia coccinea* | Rondeletieae | linear-ud | MPD | nur. | - | Lorenzi, 1998 |
| *Wendlandia urceolata* | Augusteae | spatulate\* | PD | - | - | RFK code 1052 |
| **Rainforest shrubs** |  |  |  |  |  |  |
| *Amaracarpus*  *nematopodus* | Psychotrieae | spatulate-ud | MPD | nur. | - | RFK code 3472 |
| *Atractocarpus hirtus* | Gardenieae | spatulate | PD | nur. | - | RFK code 3180 |
| *Atractocarpus merikin* | Gardenieae | spatulate\* | PD | nur. | - | RFK code 3164 |
| *Chassalia javanica* | Psychotrieae | spatulate-ud\* | MD | nur. | - | Purwantoro, 2017 |
| *Cubanola domingensis* | Chiococceae | spatulate? | PD | g.h. | - | http://medusasgarden.blotspot.com/2011/06/tree-lily.html |
| *Exallage auricularia* | Spermacoceae | spatulate-ud | MD | room | - | Tan & Corlett, 1987 |
| *Gardenia actinocarpa* | Gardenieae | spatulate | PD | nur. | - | Osunkoya & Swanborough, 2001 |
| *Guettardella ovatifolia* | Guettardeae | linear-full\* | PD | nur. | - | RFK 3167 |
| *Hedyotis fruticosa* | Spermacoceae | linear-full | PD | room | - | Tan & Corlett, 1987 Raju & Krishna, 2018; |
| *Hedyotis pruinosa* | Spermacoceae | linear-full\* | PD | 35-40 | L | Corbineau & Côme, 1980/81 |
| *Ixora baileyana* | Ixoreae | spatulate | PD | nur. | - | RFK code 3170 |
| *Ixora biflora* | Ixoreae | spatulate\* | PD | - | - | RFK code 3510 |
| *Ixora oreogena* | Ixoreae | spatulate | PD | nur. | - | RFK code 66 |
| *Lasianthus chlorocarpus* | Lasiantheae | linear-full | PD | nur. | - | RFK code 3171 |
| *Morinda bracteata* | Morindeae | linear-full | ND | nur. | - | RFK code 3373 |
| *Mussaenda frondosa* | Mussaendeae | spatulate-ud\* | MPD | nur. | - | Bhat et al., 2001 |
| *Ophiorrhiza australiana* | Ophiorrhizeae | spatulate | PD | nur. | - | RFK code 3173 |
| *Ophiorrhiza tomentosa* | Ophiorrhizeae | spatulate\* | ND | forest | - | Tan and Rao, 1981 |
| *Pagamea duckei* | Gaertnereae | linear-ud | MD | room | L=D | Macedo, 1977 |
| *Palicourea crocea* | Palicoureeae | spatulate-ud\* | MPD | 24-30, field | - | Lebrón, 1979:  Francis &  Rodriguez, 1993 |
| *Palicourea nitidella* | Palicoureeae | spatulate-ud\* | MD | room | L>D | Macedo, 1977 |
| *Pavetta australiensis* | Pavetteae | spatulate\* | PD | nur. | - | RKF code 3127 |
| *Psychotria submontana* | Psychotrieae | spatulate-ud | MPD | nur. | - | RFK code 3268 |
| *Psychotria tenuivervis* | Psychotrieae | spatulate-ud\* | MPD | 25 | - | Ramos et al., 2007 |
| *Psydrax montigenus* | Vanguerieae | spatulate | PD | nur. | - | RFK code 725 |
| *Randia tuberculosa* | Gardenieae | spatulate | PD | nur. | - | RFK code 3181 |
| *Tarenna dallachiana* | Pavetteae | spatulate | PD | nur. | - | RFK code 1168 |
| *Timonius singularis*  (epiphyte) | Guettardeae | linear-full | ND | nur. | - | RFK code 843 |
| *Timonius timon* | Guettardeae | linear-full | ND | nur. | - | RFK code 425 |
| *Triflorensia australia* | Pavetteae | spatulate-ud | MPD | nur. | - | RFK code 1090 |
| *Urophyllum hirsutum* | Urophylleae | spatulate | ND | 23-30 | L | Metcalfe, 1996 |
| *Urophyllum streptopodium* | Urophylleae | spatulate\* | ND | 23-30 | L>D | Metcalfe, 1996 |
| *Wendlandia basistaminea* | Augusteae | spatulate\* | PD | - | - | RFK code 3182 |
| **Rainforest lianas** |  |  |  |  |  |  |
| *Dimetia capitellata* | Spermacoceae | spatulate\* | ND | room | - | Tan & Corlett, 1987 |
| *Gynochthodes jasminoides* | Morindeae | spatulate-ud | MPD | nur. | - | RFK code 2050 |
| *Gynochthodes retropila* | Morindeae | spatulate-ud | MPD | nur. | - | RFK code 2506 |
| *Gynochthodies sessilis* | Morindeae | spatulate-ud | MPD | nur. | - | RFK code 2151 |
| *Gynochthodes umbellata* | Morindeae | spatulate-ud | MPD | nur. | - | RFK code 2024 |
| *Spermacoce capitata* | Spermacoceae | spatulate\* | ND | room | L=D | Macedo, 1977 |
| *Uncaria lanosa* | Naucleeae | spatulate | PD | nur. | - | RFK code 2240 |
| **Rainforest herbs** |  |  |  |  |  |  |
| *Mexotis latifolia* | Spermacoceae | linear-full\* | PD | room | - | Tan & Corlett, 1987 |
| *Mitracarpus histus* | Spermacoceae | spatulate | PD | nur. | - | Marks, 1983 |
| *Oldenlandia herbacea* | Spermacoceae | linear-full | PD | room | - | Tan & Corlett, 1987 |
| *Oldenlandia pumila* | Spermacoceae | linear-full\* | PD | room | - | Tan & Corlett, 1987 |
| *Ophiorrhiza mungos* | Ophiorrhizeae | spatulate | ND | forest | - | Dintu et al., 2015 |
| *Otomeria guineensis* | Knoxieae | spatulate-ud\* | MPD | nur. | - | Marks, 1983 |
| *Scleromitrion diffusum* | Spermacoceae | linear-full\* | PD | room | - | Tan & Corlett, 1987 |
| *Spermacoce ocymoides* | Spermacoceae | spatulate | PD | 27, 30/20, nur. | L=D | Marks, 1983; Marks & Nwachuku, 1986; Chauhan & Johnson 2008 |
| **Tropical montane**  **trees** |  |  |  |  |  |  |
| *Bobea gaudichaudii* | Guettardeae | linear-full\* | PD | g.h., 13-19 | - | Yoshinaga, unpubl.; Lilleeng- Rosenberger, 2005 |
| *Bobea sandwicensis* | Guettardeae | linear-full\* | PD | nur. | - | Stratton et al., 1998 |
| *Bobea timonioides* | Guettardeae | linear-full\* | PD | nur. | - | www.ctahr.hawaii.edu/hawnprop/plants/bob-timo.htm |
| *Cinchona officinalis* | Cinchoneae | spatulate-ud | MPD | - | - | Jiménez et al., 2018; Cabeza et al., 2018 |
| *Cinchona pubescens* | Cinchoneae | spatulate-ud\* | MPD | room? | - | Campos-Ruiz et al., 2016 |
| *Gardenia brighamii* | Gardenieae | spatulate | PD | nur., 30/15 | L>D | Stratton et al., 1998; Culliney& Koebele, 1999; Baskin et al., unpubl. |
| *Gynochthodes trimera* | Morindeae | spatulate-ud\* | MPD | g.h. | - | Lilleeng-Rosenberger, 2005 |
| *Psychotria hathewayi* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Culliney & Koebele, 1999 |
| *Psychotria hawaiiensis* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Culliney & Koebele, 1999 |
| *Psychotria kaduana* | Psychotrieae | spatulate-ud\* | MPD | 13-19 | - | Yoshinaga, unpubl. |
| *Psychotria mariniana* | Psychotrieae | spatulate-ud | MPD | 13-19, 25/15 | - | Baskin et al.,  unpubl.;  Yoshinaga, unpubl. |
| **Tropical montane shrubs** |  |  |  |  |  |  |
| *Coprosma cymosa* | Anthospermeae | spatulate | PD | 20/10 | - | Baskin et al., unpubl. |
| *Coprosma ernodeoides* | Anthospermeae | spatulate | PD | 20/10 | - | Baskin et al., 2021 |
| *Coprosma ochrocea* | Anthospermeae | spatulate | PD | 20/10 | - | Baskin et al., 2021 |
| *Coprosma*  *rhynchocarpa* | Anthospermeae | spatulate | PD | 20/10 | - | Baskin et al., 2021 |
| *Faramea* sp. | Coussareeae | spatulate\* | PD | nur. | - | Samper, 1992 |
| *Faramea affinis* | Coussareeae | spatulate\* | PD | field | - | Restrepo & Vargas, 1999 |
| *Gaertnera walkeri* | Gaertnerieae | linear-ud | MPD | 25 | - | Athugala et al., 2018 |
| *Kadua acuminata* | Spermacoceae | linear-ud\* | MPD | 13-19 | - | Yoshinaga, unpubl. |
| *Kadua affinis* | Spermacoceae | linear-ud | MPD | 13-19, 25/15 | - | Baskin et al., unpubl.; Yoshinaga, unpubl. |
| *Kadua centranthoides* | Spermacoceae | linear-ud\* | MPD | 13-19 | - | Yoshinaga, unpubl |
| *Luculia gratissima* | Luculieae | spatulate-ud\* | MPD | 22-25 | - | http://www.sunshine-seeds.de/Luculia-gratissima-rosea-34354p.html?language=en |
| *Palicourea pyramidalis* | Palicoureeae | spatulate-ud\* | MPD | field | - | Restrepo & Vargas, 1999 |
| *Psychotria hobdyi* | Psychotrieae | spatulate-ud\* | MPD | g.h. | - | Lilleeng-Rosenberger, 2005 |
| *Psychotria suber* | Psychotrieae | spatulate-ud\* | MD | garden | - | PlantZAfrica.com, Psychotria suber |
| *Psydrax odoratus* | Vanguerieae | spatulate | PD | 25/15, g.h. | - | Criley, 1998; Culliney & Koebele, 1999; Lilleeng- Rosenberger, 2005; Baskin et al., unpubl. |
| **Tropical alpine**  **shrubs** |  |  |  |  |  |  |
| *Coprosma montana* | Anthospermeae | spatulate | PD | 20/10, 25/15 | - | Baskin et al., 2021 |
| **Semievergreen rainforest (RF) trees** |  |  |  |  |  |  |
| *Adina cordifolia* | Naucleeae | spatulate\* | PD | nur. | - | Beniwal et al., 1990; Prasad & Kandya, 1992 |
| *Aidia cochinchinensis* | Gardenieae | spatulate\* | PD | 25 | - | Lan et al., 2018 |
| *Aidia cowleyi* | Gardenieae | spatulate | PD | nur. | - | RFK code 1120 |
| *Aidia yunnanensis* | Gardenieae | spatulate\* | PD | nur. | - | Elliott et al., pers. comm. |
| *Alseis blackiana* | Condamineeae | spatulate\* | PD | nur., 28-34 | L | Garwood, 1983; Pearson et al., 2002; Sautu et al., 2007 |
| *Alseis floribunda* | Condamineeae | spatulate\* | PD | nur. | - | Lorenzi, 1998 |
| *Amaioua glomerulata* | Cordiereae | spatulate-ud\* | MPD | nur | - | Sautu et al., 2007 |
| *Calycophyllum candidissimum* | Calycophylleae | spatulate\* | ND | nur., 27.5 | L | Sautu et al., 2007; Gutiérrez et al., 2020 |
| *Canthium coromandelicum* | Vanguerieae | spatulate\* | PD | nur. | - | Elliott et al., pers. comm |
| *Catunaregam spinosa* | Gardenieae | spatulate | PD | nur.?, 30 | - | Msanga, 1998; Thapliyal & Phartyal, 2005; Wong et al., 2018 |
| *Ceriscoides sessiliflora* | Gardenieae | spatulate\* | PD | nur. | - | Elliott et al., pers. comm. |
| *Cerisoides turgida* | Gardenieae | spatulate\* | PD | 30 | - | Thapliyal & Phartyal, 2005 |
| *Coussarea suaveolens* | Coussareeae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Cyclophyllum multiflorum* | Vanguerieae | linear-full\* | PD | - | - | RFK code 1163 |
| *Faramea occidentalis* | Coussareeae | spatulate\* | PD | nur., 24-30 | - | Garwood, 1983; Francis & Rodriguez, 1993; Sautu et al., 2007 |
| *Gardenia obtusifolia* | Gardenieae | spatulate\* | PD | nur. | - | Elliott et al., 1996 |
| *Gardenia megasperma* | Gardenieae | spatulate\* | ND | 30/20 | - | Ashwath et al., 1994 |
| *Gardenia scabrella* | Gardenieae | spatulate\* | PD | - | - | RFK code 892 |
| *Gonzalagunia hirsuta* | Guettardeae | spatulate-ud\* | MPD | 24-30 | - | Francis & Rodriguez, 1993 |
| *Guettarda foliacea* | Guettardeae | linear-full\* | PD | nur. | - | Sautu et al., 2007 |
| *Guettarda viburnoides* | Guettardeae | linear-full\* | PD | nur. | - | Lorenzi, 1998 |
| *Guettardella putaminosa* | Guettardeae | linear-full\* | PD | - | - | RFK code 3168 |
| *Hymenodictyon orixense* | Hymenodictyeae | spatulate | ND | 30 | - | TThapliyal &  Phartyal, 2005 |
| *Ixora gardneriana* | Ixoreae | spatulate\* | PD | nur. | - | Lorenzi, 1998 |
| *Ladenbergia oblongifolia* | Cinchoneae | spatulate\* | ND | nur.? | - | Quispe, 2019 |
| *Mitragyna hirsuta* | Spermacoceae | spatulate | PD | nur. | - | Elliott et al., 1996 |
| *Mitragyna parvifolia* | Spermacoceae | spatulate | PD | 30 | - | Thapliyal & Phartyal, 2005 |
| *Mussaenda macrophylla* | Mussaendeae | spatulate-ud\* | MPD | 20 | - | Lan et al, 2018 |
| *Neolamarckia cadamba* | Naucleeae | spatulate | ND | 35, nur. | - | Marrero, 1949; Grijpma, 1967; Prasad & Kandya, 1992; Joker, 2000; Welman, 2011; RFK code 779 |
| *Pavetta brownii* | Pavetteae | spatulate\* | PD | 30/20 | - | Ashwath et al., 1994 |
| *Pittoniotis tricantha* | Guettardeae | linear-full\* | PD | nur. | - | Sautu et al., 2007 |
| *Posoqueria latifolia* | Posoquerieae | spatulate\* | PD | nur. | - | Sautu et al., 2007 |
| *Psydrax banksii* | Vanguerieae | spatulate\* | PD | - | - | RFK code 857 |
| *Psydrax graciliflorus* | Vanguerieae | spatulate\* | PD | - | - | RFK code 760 |
| *Randia armata* | Gardenieae | spatulate\* | ND | nur. | - | Garwood, 1983; Paulus, 2005 |
| *Simira sampaioana* | Condamineeae | spatulate\* | ND | nur. | - | Lorenzi, 1998 |
| *Stenostomum resinosum* | Guettardeae | linear-full\* | PD | nur. | - | Marrero, 1949 |
| *Tarennoidea wallichii* | Gardenieae | spatulate | PD | nur. | - | Elliott et al., pers. comm. |
| *Tocoyena pittieri* | Gardenieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Wendlandia heynei* | Augusteae | spatulate\* | PD | - | - | Dhiman et al., 2022 |
| **Semievergreen RF shrubs** |  |  |  |  |  |  |
| *Aidia oxyodonta* | Gardenieae | spatulate\* | PD | 30 | - | Lan et al., 2018 |
| *Aidia racemosa* | Gardenieae | spatulate\* | PD | nur. | - | RFK code 324 |
| *Bertiera guianensis* | Bertiereae | spatulate | PD | nur. | - | Garwood, 1983 |
| *Brachytome hirtellata* | Gardenieae | spatulate-ud\* | MPD | 25 | - | Lan et al., 2018 |
| *Carapichea ipecacuanha* | Cordiereae | spatulate\* | PD | nur. | - | Garwood, 1983 |
| *Chassalia curviflora* | Psychotrieae | spatulate-ud\* | MPD | 30 | - | Lan et al., 2018 |
| *Hamelia axillaris* | Hamelieae | spatulate\* | ND | nur. | - | Garwood, 1983 |
| *Hamelia patens* | Hamelieae | spatulate | ND | nur. | - | Garwood, 1983 |
| *Larsenaikia ochreata* | Gardenieae | spatulate\* | ND | - | - | RFK code 649 |
| *Mussaenda sanderiana* | Mussaendeae | spatulate-ud\* | MD | 25 | - | Lan et al., 2018 |
| *Palicourea acuminata* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Palicourea cyanococca* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Palicourea deflexa* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Palicourea guianensis* | Paulicoureeae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Palicourea hoffmannseggiana* | Psychotrieae | spatulate-ud | MPD | 25, 26 | L=D | Macedo, 1977; Garwood, 1983; Sassaki et al., 1999; Araujo & Cardoso, 2007 |
| *Pavetta granitica* | Pavetteae | spatulate\* | PD | nur. | - | RKF code 3374 |
| *Pavetta kimberleyana* | Pavetteae | spatulate\* | PD | - | - | RFK code 3515 |
|  |  |  |  |  |  |  |
| *Psychotria calocarpa* | Psychotrieae | spatulate-ud\* | MPD | 25 | - | Lan et al., 2018; Terry Fung, pers. comm. |
| *Psychotria chagrensis* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Psychotria daphnoides* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | RFK code 3018 |
| *Psychotria fitzalanii* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | RFK code 1092 |
| *Psychotria grandis* | Psychotrieae | spatulate-ud | MPD | nur. | - | Garwood, 1983; Sanchez et al., 2009 |
| *Psychotria horizontalis* | Psychotrieae | spatulate-ud | MPD | nur. | - | Garwood, 1983, 1986 |
| *Psychotria leiocarpa* | Psychotrieae | spatulate-ud\* | MPD | 25 | L=D | Rosa & Ferreira, 2001 |
| *Psychotria limonensis* | Psychotrieae | spatulate-ud\* | MPD | nur., g.h. | - | Garwood, 1983; Paz et al., 1999 |
| *Psychotria loniceroides* | Psychotrieae | spatulate-ud | MPD | nur. | - | RFK code 3177 |
| *Psychotria marginata* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Psychotria poliostemma* | Psychotrieae | spatulate-ud | MPD | - | - | RFK code 3179 |
| *Psychotria racemosa* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Psydrax lamprophyllus* | Vanguerieae | spatulate\* | ND | - | - | RFK code 313 |
| *Ronabea emetica* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Garwood, 1983 |
| *Uncaria macrophylla* | Naucleeae | spatulate | PD | 25, 30 | - | Lan et al., 2018 |
| *Uncaria scandens* | Naucleeae | spatulate | PD | 20, 25 | - | Lan et al., 2018 |
| **Semievergreen RF herbs** |  |  |  |  |  |  |
| *Ophiorrhiza caudata* | Ophiorrizeae | spatulate\* | ND | field | - | Theresa et al., 2021 |
| *Ophiorrhiza macrocarpa* | Ophiorrizeae | spatulate\* | ND | field | - | Wu et al., 2018 |
| **Tropical dry deciduous forest trees** |  |  |  |  |  |  |
| *Adina pendula* | Naucleeae | spatulate\* | PD | out-doors | - | Athaya, 1985, 1990 |
| *Ceriscoides turgida* | Gardenieae | spatulate\* | PD | nur. | - | Troup, 1921; Prasad & Kandya, 1992 |
| *Erithalis fruticosa* | Chiococceae | spatulate\* | PD | 30 | - | Castilleja, 1991 |
| *Exostema caribaeum* | Chiococceae | spatulate-ud\* | MD | 30 | - | Castilleja, 1991 |
| *Gardenia latifolia* | Gardenieae | spatulate\* | PD | nur. | - | Prasad & Kandya, 1992 |
| *Guettarda odorata* | Guettardeae | linear-full\* | PD | nur. | - | Ray & Brown, 1995 |
| *Hintonia latiflora* | Chiococceae | spatulate\* | PD | 30/25 | - | Soriano et al., 2011 |
| *Hymenodictyon orixense* | Hymenodictyleae | spatulate | ND | nur. |  | Troup, 1921; Prasad & Kandya, 1992 |
| **Tropical dry**  **deciduous forests**  **shrubs** |  |  |  |  |  |  |
| *Simira gardneriana* | Condamineeae | spatulate | ND? | 25 | - | Oliveira et al., 2019 |
| *Tocoyena bullata* | Gardenieae | spatulate-ud\* | MPD | nur. | - | Zamith & Scarano, 2004 |
| **Tropical dry**  **deciduous forest**  **herbs** |  |  |  |  |  |  |
| *Mitracarpus hirtus* | Spermacoceae | spatulate | ND | 25 | L | Felippe & Polo, 1983 |
| *Spermacoce densiflora* | Spermacoceae | spatulate\* | ND | 30/20 | L>D | Martins et al., 2010; Castilho, 2020 |
| **Tropical savanna**  **trees** |  |  |  |  |  |  |
| *Alibertia edulis* | Cordiereae | Spatulate-ud\* | MD | 30, 35 | - | Rizzini, 1976; Bilio et al., 2018 |
| *Breonadia salicina* | Naucleeae | spatulate\* | ND | garden | - | PlantZAfrica.com, SA tree No. 684 |
| *Canthium armatum* | Vanguerieae | spatulate\* | ND | garden- |  | PlantZAfrica.com, SA tree No. 715 |
| *Coussarea hydrangeifolia* | Coussareeae | spatulate-ud\* | MPD | nur. | - | Lorenzi, 1998 |
| *Ferdinandusa elliptica* | Condamineeae | spatulate\* | PD | 35 | - | Rizzini, 1976 |
| *Keetia foetida* | Vanguerieae | spatulate\* | PD | 31/19 | - | Prins & Maghembe, 1994 |
| *Nauclea latifolia* | Naucleeae | spatulate\* | ND | 20, 30 | - | Garcia, 1982 |
| *Palicourea rigida* | Palicoureeae | spatulate-ud | MPD | 30, 25-28 | - | Garcia-Nunez et al.,  2001; Salazar et al.,  2011; Sampaio et  al., 2007; Fava &  Albuquerque, 2013 |
| *Rudgea viburnoides* | Palicoureeae | spatulate-ud | MPD | nur. | - | Lorenzi, 1998 |
| **Tropical savanna**  **shrubs** |  |  |  |  |  |  |
| *Alberta magna* | Alberteae | spatulate-ud | MPD | garden | - | PlantZAfrica.com, SA Tree No. 701 |
| *Coddia rudis* | Gardenieae | spatulate\* | PD? | garden | - | PlantZAfrica.com, SA Tree No. 689.1 |
| *Cordiera sessilis* | Cordiereae | spatulate | PD | 25, 35 | - | Rizzini, 1976; Lorenzi, 1998; Salomâo & Santos, 2021 |
| *Gardenia ternifolia* | Gardenieae | spatulate\* | PD | nur.? | - | Msanga, 1998 |
| *Hyperacanthus amoenus* | Ixoreae | spatulate\* | PD | garden | - | PlantZAfrica.com, SA Tree No. 690 |
| *Kraussia floribunda* | Octotropideae | spatulate-ud\* | MPD? | garden | - | PlantZAfrica.com, SA Tree No. 700.1 |
| *Mitriostigma axillare* | Sherbournieae | spatulate\* | PD | garden | - | PlantZAfrica.com, SA Tree No. 689.2 |
| *Oxyanthus pyriformis* | Sherbournieae | spatulate\* | PD? | garden | - | PlantZAfrica.com, SA Tree No. 696.2 |
| *Palicourea marcgravii* | Palicuoreeae | spatulate-ud\* | MD | 26 | - | Araujo & Cardoso, 2007 |
| *Pavetta cooperi* | Pavetteae | spatulate\* | PD | garden | - | PlantZAfrica.com, SA Tree No. 719 |
| *Pavetta revoluta* | Pavetteae | spatulate\* | PD | garden | - | PlantZAfrica.com, SA Tree No. 720 |
| *Psychotria sessilis* | Psychotrieae | spatulate-ud\* | MPD | 26 | L>D | Araujo & Cardoso, 2006 |
| *Spermacoce latifolia* | Spermacocoeae | spatulate\* | PD | 25 | L>D | Parreira et al., 2011; Gallon et al., 2018; Valente et al., 2019 |
| *Tocoyena formosa* | Gardenieae | spatulate-ud\* | MD | 30 | - | Bonamigo et al., 2019 |
| *Vangueria infausta* | Vanguerieae | spatulate\* | PD | nur.? 24,  31/19 | - | Tietema et al., 1992; Msanga & Kalaghe, 1993; Prins & Maghembe, 1994; Msanga, 1998 |
| **Hot desert**  **herbs** |  |  |  |  |  |  |
| *Plocama pendula* | Putorieae | spatulate | ND | 23 | D>L | Pita, 1996 |
| *Rubia tinctorum* | Rubieae | spatulate | PD | 25 | - | Farhoudi et al., 2007; Sadeghi et al., 2009 |
| *Spermacoce*  *articularis* | Spermacoceae | spatulate\* | PD | 26 | L>D | Kasera & Sen, 1987 |
| **Mediterranean**  **shrubs** |  |  |  |  |  |  |
| *Anthospermum*  *aethiopicum* | Anthospermeae | spatulate\* | PD | room | - | Levyns, 1935 |
| *Rubia fruticosa* | Rubieae | spatulate\* | PD | g.h. | - | Pérez-Méndez et al., 2018 |
| *Rubia peregrina* | Rubieae | spatulate | PD | winter | - | Traveset et al., 2001 |
| **Mediterranean**  **herbs** |  |  |  |  |  |  |
| *Asperula conferta* | Rubieae | spatulate\* | PD | - | - | Gibson-Roy et al., 2007 |
| *Asperula scoparia* | Rubieae | spatulate\* | PD | - | - | Gibson-Roy et al., 2007 |
| *Cynanchica*  *daphneola* | Rubieae | spatulate\* | PD | 10, 15 | - | Gücel & Seçmen, 2009 |
| *Galium tricornutum* | Rubieae | spatulate\* | PD | 13/17, 16-20 | - | Washitani & Masuda, 1990; Masuda & Washitnai, 1992; Chauhan et al., 2006 |
| **Temperate**  **broad-leaved**  **evergreen**  **trees** |  |  |  |  |  |  |
| *Coprosma oliveri* | Anthospermeae | spatulate\* | PD | 15 | - | Cuevas & Figueroa, 2007 |
| *Coprosma pyrifolia* | Anthospermeae | spatulate\* | PD | 15 | - | Cuevas & Figueroa, 2007 |
| *Diplospora dubia* | Coffeeae | spatulate-ud\* | MPD | 25. 30 nur. | - | Lan et al., 2018; Terry Fung, pers. comm. |
| **Temperate**  **broad-leaved**  **evergreen**  **shrubs** |  |  |  |  |  |  |
| *Coprosma crassifolia* | Anthospermeae | spatulate\* | PD | winter | L>D | Burrows, 1999 |
| *Coprosma*  *foetidissima* | Anthospermeae | spatulate\* | PD | winter | L | Burrows, 1996a |
| *Coprosma lucida* | Anthospermeae | spatulate | PD | autumn | L>D | Burrows, 1993,1996b, 1997b |
| *Coprosma repens* | Anthospermeae | spatulate\* | PD | autumn | - | Burrows, 1999 |
| *Coprosma rhamnoides* | Anthospermeae | spatulate\* | PD | winter | L>D | Burrows, 1999 |
| *Coprosma robusta* | Anthospermeae | spatulate | PD | 20, autumn | L>D | Burrows, 1995, 1997a, b; Mackay et al., 2002 |
| *Coprosma tenuicaulis* | Anthospermeae | spatulate\* | PD | winter | L>D | Burrows, 1999 |
| *Coprosma virescens* | Anthospermeae | spatulate\* | PD | winter | L>D | Burrows, 1999 |
| *Gardenia jasminoides* | Gardenieae | spatulate | ND | 25, nur. | - | Goo, 1976; Terry Fung, pers. comm. |
| *Guettardella chinensis* | Guettardeae | linear-full | PD | Nur. | - | Terry Fung, pers. comm. |
| *Lasianthus curtisii* | Lasiatheae | linear-full\* | PD | nur. | - | Terry Fung, pers. comm. |
| *Lasianthus hirsutus* | Lasiantheae | linear-full | PD | nur. | - | Terry Fung, pers. comm. |
| *Psychotria asiatica* | Psychotrieae | spatulate-ud\* | MD | 25/10 | - | Chen et al., 2002 |
| *Psychotria tucheri* | Psychotrieae | spatulate-ud\* | MPD | nur. | - | Terry Fung, pers. comm. |
| *Spermadictyon*  *suaveolens* | Paederieae | spatulate\* | PD | summer | - | Bahuguna & Lal, 1997 |
| **Temperate**  **broad-leaved**  **evergreen**  **vines** |  |  |  |  |  |  |
| *Psychotria serpens* | Psychotrieae | spatulate-ud\* | MD | 25/10, nur. | - | Chen et al., 2002**;** Terry Fung, pers. comm. |
| **Temperate**  **Broad-leaved**  **evergreen**  **herbs** |  |  |  |  |  |  |
| *Galium*  *hypocarpium* | Rubieae | spatulate \* | PD | 20/10 | - | Figueroa et al., 1996 |
| *Nertera granadensis* | Anthospermeae | spatulate | ND | 20/10 | - | Figueroa et al., 1996; Figueroa & Armesto, 2001 |
| *Oldenlandia*  *salzmannii* | Spermacoceae | linear-full\* | PD | 20/10 | - | Figueroa et al., 1996; Figueroa, 2003 |
| *Paederia foetida* | Paederieae | spatulate | PD | 16-32 | - | Washitani & Masuda, 1990 |
| *Rubia argyi* | Rubieae | spatulate\* | PD | 8-20 | - | Washitani & Masuda, 1990 |
| **Temperate**  **deciduous**  **shrubs** |  |  |  |  |  |  |
| *Cephalanthus*  *occidentalis* | Naucleeae | spatulate | ND | - | - | Young & Young, 1992 |
| **Temperate**  **deciduous**  **herbs** |  |  |  |  |  |  |
| *Mitchella repens* | Mitchelleae | spatulate-ud | MPD | 21 | - | Brinkman & Erdmann, 1974 |
| *Galium cracoviense* | Rubieae | spatulate\* | ND | 22 | L=D | Kołodziejek & Patykowski, 2015 |
| *Galium mollugo* | Rubieae | spatulate\* | PD | 25/10 | L>D | Roberts, 1986; Mersereau & DiTommaso, 2003 |
| *Hexasepalum teres* | Spermacoceae | spatulate | PD | 30/15 | L>D | Baskin & Baskin, 1988, unpubl.; Baird & Dickens, 1991 |
| *Houstonia caerulea* | Spermacoceae | linear-full | PD | g.h. | - | Chiari, 2004 |
| *Houstonia purpurea*  var. *montana* | Spermacoceae | linear-full | ND | 24-29 | L>D | Farmer et al., 1979 |
|  |  |  |  |  |  |  |
| *Richardia scabra* | Spermacoceae | spatulate | ND | 30/20 | L | Biswas et al., 1975 |
| *Sherardia arvensis* | Spermacoceae | spatulate | PD | 25 | - | Martinkova et al., 1997 |
| **Temperate**  **grassland**  **herbs** |  |  |  |  |  |  |
| *Galium aparine* | Rubieae | spatulate | PD | 10-17, 15/5 | L>D | van der Weide, 1993; Martinkova et al., 1997; Taylor, 1999; Jensen, 2004 |
| **Boreal**  **herbs** |  |  |  |  |  |  |
| *Galium boreale* | Rubieae | spatulate\* | PD | 20 | - | <https://courses.washington.edu/esrm412/protocols/2007/GABO2.pdf>; Holzel & Otte, 2004 |
| *Galium verum* | Rubieae | spatulate\* | PD | 20/5 | - | Liu et al., 2011 |
| *Rubia cordifolia* | Rubieae | spatulate | PD | 20/5 | - | Gupta, 2003; Liu et al., 2011 |
| *Rubia membranacea* | Rubieae | spatulate\* | PD | 20/5 | - | Liu et al., 2011 |
| *Rubia ovatifolia* | Rubieae | spatulate\* | PD | - | - | Liu et al., 2011 |
| **Tundra**  **herbs** |  |  |  |  |  |  |
| *Galium bifolium* | Rubieae | spatulate\* | PD | winter  spring | - | Pelton, 1956 |
| **Mangrove** |  |  |  |  |  |  |
| *Scyphiphora*  *hydrophyllacea* | Scyphiphoreae | spatulate | ND | g.h.? | - | Liyagel, 2005 |

a Temperature at which a high percentage of the seeds germinated.

**References for Table S2 (seed dormancy) of Rubiaceae**

**Andrade, ACS, Souza AF, Ramos FN, Pereira TS and Cruz PM** (2000) Germinacao de sementes de jenipapo: temperatura, substrato e morfolofia do desenvolviment pos-seminal. *Pesquisa Agropecuâria Brasileira* **35**, 609-615.

**Araujo CG and Cardoso VJM** (2006) Storage in cerrado soil and germination of *Psychotria vellosiana* (Rubiaceae) seeds. *Brazilian Journal of Biology* **66**, 709-717.

**Araujo CG and Cardoso VJM** (2007) *Psychotria hoffmansegiana* (Willd. ex Roem. & Schult.) Mull. Arg. and *Palicourea marcagravii* St. Hil. (Rubiaceae): potential for forming soil seed banks in a Brazilian cerrado. *Brazilian Journal of Biology* **67**, 421-427.

**Ashwath N, McLaughlin M, McIntyre W, Plummer J and Slee M** (1994) Seed germination in a selection of tree, shrub, forb and grass species native to Kakadu National Park and its environs, pp. 81-86 *in* Bellairs SM and Bell LC (Eds.), *National workshop on native seed biology for revegetation*. Perth, Western Australia.

**Athaya CD** (1985) Ecological studies of some forest tree seeds. I. Seed morphology. *Indian Journal of*

*Forestry* **8**, 33-36.

**Athaya CD** (1990) Seed dormancy studies of some forest tree seeds, pp. 52-53 *in* Sen DN, Mohammed S, Kasera PK and Thomas TP (Eds.), *International symposium on environmental influences on seed and germination mechanism - recent advances in research and technology*. University of Jodhpur, Jodhpur, India (abstract).

**Athugala YS, Jayasuriya KMGG, Gunarathne AMTA and Baskin CC** (2018) Diversity of epicotyl dormancy among tropical montane forest species in Sri Lanka. *Plant Biology* **20**, 916-925.

**Bahuguna VK and Lal P** (1997) Preliminary studies on the germination behaviour of some shrub species of Himalayas. *Indian Forester* **123**, 345-347.

**Baird JH and Dickens R** (1991) Germination and emergence of Virginia buttonweed (*Diodia virginiana*). *Weed Science* **39**, 37-41.

**Baskin CC and Baskin JM** (1988) Germination ecophysiology of herbaceous plants in a

temperate region. *American Journal of Botany* **75**, 286-305.

**Baskin CC, Baskin JM, Yoshinaga A and Wolkis D** (2021) Physiological dormancy in seeds of tropical montane woody species in Hawai`i. *Plant Species Biology* **36**, 60-71.

**Beniwal BS, Joshi SR and Dhawan VK** (1990) Effect of shade and mulch on germination of *Adina cordifolia* Hook. *Indian Forester* **116**, 202-205.

**Bhat DM, Murali KS and Ravindranath NH** (2001) Assessment of propagation techniques for forest species of the Western Ghat Region of India: part II - shrubs, climbers, lianas and stranglers. *Center for Ecological Sciences Technical Report* No. **80**.

**Bilio RS, Coelho MFB, Camili EC and Gavilon VHRX** (2018) Temperature and seed germination of *Alibertia edulis. Journal of Global Biosciences* **7**, 5313-5318.

**Bisht NS, Ahi Awat SP and Singh U** (no date) Nursery techniques of local tree species. *State Forests Research Institute, Department of Environment and Forests*. Government of Arunachal Pradesh, Itanagar, India.

**Biswas PK, Bell PD, Crayton JL and Paul KB** (1975) Germination behavior of Florida pusley seeds. I. Effects of storage, light, temperature and planting depths on germination. *Weed Science* **23**, 400-403.

**Bonamigo T, Scalon SPQ, Nunes DDP and Pereira ZV** (2019) Biometria de frutos e germinacao de sementes de *Tocoyena formosa*. *Revista Agrarian* **12**, 24-32.

**Brinkman KA and Erdmann GG** (1974) *Mitchella repens* L. Partridgeberry, p. 543 *in* Schopmeyer CS (Tech. Coord.), *Seeds of woody plants in the United States*. USDA. Forest Service. Agriculture Handbook No. 450.

**Burrows CJ** (1993) Germination requirements of the seeds of native trees, shrubs and vines.

*Canterbury Botanical Society Journal* **27**, 42-48.

**Burrows CJ** (1995) Germination behaviour of the seeds of the New Zealand species

*Aristotelia serrata, Coprosma robusta, Cordyline australis, Myrtus obcordata*, and

*Schefflera digitata*. *New Zealand Journal of Botany* **33**, 257-264.

**Burrows CJ** (1996a) Germination behaviour of seeds of the New Zealand woody species *Coprosma foetidissima, Freycinetia baueriana, Hoheria angustifolia*, and *Myrsine australis*. *New Zealand Journal of Botany* **34**, 499-508.

**Burrows CJ** (1996b) Germination behaviour of seeds of the New Zealand woody species *Ascarina lucida, Coprosma grandifolia, Melicytus lanceolatus*, and *Solanum laciniatum*.

*New Zealand Journal of Botany* **34**, 509-515.

**Burrows CJ** (1997a) Reproductive ecology of New Zealand forests: 1. Natural seed storage phenomena. *New Zealand Natural Sciences* **23**, 31-52.

**Burrows CJ** (1997b) Reproductive ecology of New Zealand forests: 2. Germination behaviour of seeds in varied conditions. *New Zealand Natural Sciences* **23**, 53-69.

**Burrows CJ** (1999) New Zealand seed ecology 1. Germination behaviour of the seeds of five species of *Coprosma* (Rubiaceae). Published by the author. Rebus Publications, Christchurch, New Zealand.

**Cabeza MAV, Bazán FEM and Villanueva JRB** (2018) Efecto de dos tratamientos pre-

germinativos y el tiempo de almacenamiento en el poder germinativo de las semillas de la *Cinchona officinalis* L. *Instituto Nacional de Innovación Agraria – INIA*. https://pgc-snia.inia.gob.pe:8443/jspui/handle/inia/1027

**Campos-Ruíz J, Campos-Ruíz S, de Chico LC-R and Chico-Ruíz J** (2016) Germinacion de

semillas de quina, *Cinchona pubescens* Vahl com acido giberelico, nitrato de potasio y agua de coco. *Revista Pakamures* **4**, 8-20.

**Carvalho JEU, Nascimento WMO and Müller CH** (1998) Caracteristicas fisicas e de germinacao de sementes de especies frutiferas nativas da Amazonia. *Boletim de Pesquisa* **203**, 5-18.

**Castilho J (2020)** Biologia e manejo cultural das plantas daninhas *Spermacoce densiflora* DC. e *Spermacoce verticillata* L. (Rubiaceae). Master’s thesis Universidade Federal De São Carlos, Brazil.

**Castilleja G** (1991) *Seed germination and early establishment in a sub-tropical dry forest*. Ph.D. thesis. Yale University, New Haven, CT.

**Chauhan BS, Gill GS and Preston C** (2006) Seed germination and seedling emergence of threehorn bedstraw (*Galium tricornutum*). *Weed Science* **54**, 867-872.

**Chauhan BS and Johnson DE** (2008) Seed germination ecology of purple-leaf button weed (*Borreria ocymoides*) and Indian heliotrope (*Heliotropium indicum*): two common weeds of rain-fed rice. *Weed Science* **56**, 670-675.

**Chen Z-H, Peng J-F, Zhang D-M and Zhao J-G** (2002) Seed germination and storage of woody species in the lower subtropical forest. *Acta Botanica Sinica* **44**, 1469-1476.

**Chiari A** (2004) Propagation protocol for production of container (plug) *Houstonai caerulea* L. plants. Native Plant Network. <https://NativePlantNetwork.or>g

**Corbineau F and Côme D** (1980/81) Some particularities of the germination of *Oldenlandia corymbosa* L. seeds (tropical Rubiaceae). *Israel Journal of Botany* **29**, 157-167.

**Criley RA** (1998) Propagation of indigenous and endemic ornamental Hawaiian plants. *Combined Proceedings of the International Plant Propagators’ Society* **48**, 669-674.

**Cuevas JG and Figueroa JA** (2007) Seed germination of species of the Juan Fernandez Archipelago under laboratory conditions. *Gayana Botanica* **64**, 60-80.

**Culliney JL and Koebele BP** (1999) *A native Hawaiian garden. How to grow and care for island plants*. Honolulu, University of Hawaii Press.

**da Silva EAA, Toorop PE, van Aelst AC and Hilhorst HWM** (2004) Abscisic acid controls embryo growth potential and endosperm cap weakening during coffee (*Coffee arabica* cv. Rubi) seed germination. *Planta* **220**, 251-261.

**da Silva, EAA, Toorop PE, Van Lammeren AAM and Hilhorst HWM** (2008) ABA inhibits embryo cell expansion and early cell division events during coffee (*Coffea arabica* ‘Rubi’) seed germination. *Annals of Botany* **102**, 425-433.

**Dávila EJP and Aspajo J** (2019) Pruba de germinacion de semillas de especie forestal capirona

*Calycophyllum spruceanum* (Benth) Hook. F. ex Schum., Familia: Rubiaceae, en Loreto, Peru. Technical Report. DOI: [10.13140/RG.2.2.18933.22242](http://dx.doi.org/10.13140/RG.2.2.18933.22242) (Online).

**de Souza AF, de Andrade ACS, Ramos FN and Loureiro MB** (1999) Ecophysiology and morphology of seed germination of the neotropical lowland tree *Genipa americana* (Rubiaceae). *Journal of Tropical Ecology* **15**, 667-680.

**Dhiman R, Kumar D, thakur CL and Sankhyan HP** (2022) Effect of storage temperature,

soaking period and chemical solutions on seed germination of *Wendlandia exserta* Roxb. DC. *The Pharma Innovation Journal* **11**, 588-592.

**Dintu KP, Dibi CV, Ravichandran P and Satheeshkumar K** (2015) Vivipary in *Ophiorrhiza*

*mungos* L. – a rare phenomenon in angiosperms. *Plant Biology* **17**, 294-295.

**Elliott S, Anbusarnsunthorn V, Kopachon S, Maxwell JF, Blakesley D and Garwood NC** (1996) Research toward the restoration of northern Thailand’s degraded forests. pp. 1-16 *in* S*ymposium on Accelerating Native Forest Regeneration on Degraded Tropical Lands*, Washington, DC, 11-14 June 1996.

**Ellis RH, Hong TD and Roberts EH** (1990) An intermediate category of seed storage behaviour? I. Coffee. *Journal of Experimental Botany* **41**, 1167-1174.

**Escobar DFE** (2010)Comportamiento germinativo de semillas heteromorpicas del borojo,

*Alibertia patina* (Rubiaceae).Ph.D. thesis. Universidad del Valle, Santiago de Cali, Colombia.

**Escobar DFE and Torres AM (**2013) Morphology, ecophysiology and germination of seeds of

the Neotropical tree *Alibertia partinoi* (Rubiaceae). *Revista de Biologia Tropical* **61**, 547-556.

**Farhoudi R, Makkizadeh MT, Sharifzadeh F and Por MK** (2007) Study of dormancy-breaking of madder seed (*Rubia tinctorum*). *Seed Science & Technology* **35**, 739-743.

**Farmer RE, Jr** (1979) Seed propagation of the Roan Mountain bluet*. Journal of the Tennessee Academy of Sciences* **54**, 126-128.

**Fava CLF and Albuquerque MCF** (2013) Viabilidade e emergencia de plantulas de *Palicourea*

*rigida* Kunth em funcao de diferentes metodos para superacao de dormencia. *Centro Cientifico Conhecer, Goiânia, Enciclopédia Biosfera* 9, 2620-2629.

**Felippe GM and Polo M** (1983) Germinacao de ervas invasoras: efeito de luz e escarificacao*. Revista*

*Brasileira de Botanica* **6**, 55-60.

**Figueroa JA** (2003) Seed germination in temperate rain forest species of southern Chile: chilling and gap-dependency germination. *Plant Ecology* **166**, 227-240.

**Figueroa JA and Armesto JJ** (2001) Community-wide germination strategies in a temperate rainforest of southern Chile: ecological and evolutionary correlates. *Australian Journal of Botany* **49**, 411-425.

**Figueroa JA, Armesto JJ and Hernandez JF** (1996) Estrategias de germinacion y latencia de semillas en especies del bosque templado de Chiloe, Chile. *Revista Chilena de Historia Natural* **69**, 243-251.

**Francis JK** (1993) *Genipa americana* L. jagua, genipa. Rubiaceae. Madder family. USDA. Forest Service, *Southern Research Station General Technical Report* **SO-ITF-SM-58**.

**Francis JK and Rodriguez A** (1993) Seeds of Puerto Rican trees and shrubs: second installment. USDA. Forest Service. *Southern Research Station General Technical Note* **SO-374**.

**Gallon M Trezzi MM, diesel F, Balbinot Junior AA, Pagnoncelli Junior FEB and Baracelli MVJ** (2018) Environmental factors’ action on the germination process and initial growth of weeds of Rubiaceae family. *South African Journal of Botany* **117**, 26-33.

**Garcia PL** (1982) *L’ecophysiologie de la germination d’especes forestieres et de savane, en rapport avec la dynamique de la vegetation en Cote D’Ivoire*. Ph.D. thesis. University of Paris.

**Garcia-Nunez C, Azocar A and Silva JF** (2001) Seed production and soil seed bank in three evergreen woody species from a neotropical savanna. *Journal of Tropical Ecology* **17**, 563-576.

**Garwood NC** (1983) Seed germination in a seasonal tropical forest in Panama: a community study. *Ecological Monographs* **53**, 159-181.

**Garwood NC** (1986) Effects of acid and hot water pretreatments and seed burial on the germination of tropical moist forest seeds. *Turrialba* **36**, 479-484.

**Gibson-Roy P, Delpratt J and Moore G** (2007) Restoring the Victorian Western (Basalt)

Plains grassland. 1. Laboratory trials of viability and germination, and the implications for direct seedling. *Ecological Management and Restoration* **8**, 114-122.

**Gonzalez J E** (1991) Recoleccion y germinacion de semillas de 26 especies arboreas del bosque humedo tropical. *Revista Biología Tropical* **39**: 47-51.

**Goo M** (1976) Germination of broad-leaved tree and shrub seeds in Izu area, pp 81-87 *in* Working Party: S 2 01. 06. International Union of Forest Research Organisations*. Seed problems*. Proceedings of the Second International Symposium on Physiology of Seed Germination, Fuji, Japan. Government Forest Experiment Station, Tokyo.

**Goulding JA** (2001) *Germination of seeds of tropical rainforest species: responses to time and light quality*. Masters thesis. James Cook University, Townesville, Australia.

**Grijpma P** (1967) *Anthocephalus cadamba*, a versatile, fast growing industrial tree species for the tropics. *Turrialba* **17**, 321-329.

**Gücel S and Seçmen Ő** (2009) Conservation biology of *Asperula daphneola* (Rubiaceae) in

western Turkey. *Turkish Journal of Botany* **33**, 257-262.

**Gupta V** (2003) Seed germination and dormancy breaking techniques for indigenous

medicinal and aromatic plants. *Journal of Medicinal and Aromatic Plant Science* **25**, 402-407.

**Gutiérrez A, Permús M and Sánchez JA** (2020) Rasgos funcionales de semillas de

*Calycophyllum candidissimum* (Rubiaceae), arbol pionero del neotropico. *Revista del Jardin Botáncio Nacional* **41**, 71-77 (with English abstract).

**Hearne DA** (1975) *Trees for Darwin and northern Australia*. Canberra, Australian Government Publishing Service.

**Hölzel N and Otte A** (2004) Ecological significance of seed germination characteristics in flood-meadow species. *Flora* **199**, 12-24.

**Hong TD and Ellis RH** (1995) Interspecific variation in seed storage behaviour within two genera - *Coffea* and *Citrus*. *Seed Science & Technoogy* **23**, 165-181.

**Jensen K** (2004) Dormancy patterns, germination ecology, and seed-bank types of twenty temperate fen grassland species. *Wetlands* **24**, 152-166.

**Jiménez NRL, Serrano JAM, Guamán VHE, Patiño JM, Zaruma DG, Arévalo MY and**

**Ortega CV** (2018) Propagacion in vitro de *Cinchona officinalis* L. a partir de semillas. *Revista de Investigaciones Altoandinas* **20**, 169-178.

**Joker D** (2000) *Neolamarchia* *cadamba* (Roxb.) Bosser. *Danida Forest Seed Centre, Denmark. Seed Leaflet* No. 17.

**Jones EW** (1956) Ecological studies on the rain forest of southern Nigeria. IV. The plateau forest of the Okomu Forest Reserve. Part II. The reproduction and history of the forest. *Journal of Ecology* **44**, 83-117.

**Jose PA, Pandurangan AG, Thomas J and Pushpangadan P** (2002) Seed storage studies on *Ochreinauclea missionis* (Wall. ex G. Don) Ridsd. - An endemic tree of Western Ghats. *Seed Research* **30**, 275-278.

**Kasera P. and Sen DN** (1987) Effect of different environmental factors and growth regulators on seed germination of *Borreria articularis* (Linn.) F. N. Will. *Biovigyanam* **13**, 112-116.

**Kołodziejek J and Patykowski J** (2015) The effect of temperature, light and calcium carbonate

on seed germination and radicle growth of the polycarpic perennial, *Galium cracoviense*

(Rubiaceae), a narrow endemic species in southern Poland. *Acta Biologica Cracoviensia* **57**, 70-81.

**Kyereh R, Swaine MD and Thompson J** (1999) Effect of light on the germination of forest trees in Ghana. *Journal of Ecology* **87**, 772-783.

**Lan Q, Yin S, He H, Tan Y, Liu Q, Xia Y, Wen B, Baskin CC and Baskin JM** (2018) Seed

dormancy-life form profile for 358 species from the Xishuangbanna seasonal tropical

rainforest, Yunnan Province, China compared to world database. *Scientific Reports* **8**,

4674.

**Lebrón ML** (1979) An autecological study of *Palicourea riparia* Bentham as related to rain

forest disturbance in Puerto Rico. *Oecologia* **42**, 31-46.

**Levyns MR** (1935) Germination in some South African seeds. *South African Journal of Botany*

**1**, 161-170.

**Lilleeng-Rosenberger KE** (2005) *Growing Hawai`i’s native plants. A simple step-by-step approach for every species*. Honolulu, Mutual Publishing.

**Liu K, Baskin JM,** [**Baskin**](https://www.jstor.org/action/doBasicSearch?Query=au%3A%22Carol%20C.%20Baskin%22) **CC,** [**Bu**](https://www.jstor.org/action/doBasicSearch?Query=au%3A%22Haiyan%20Bu%22) **H,** [**Liu**](https://www.jstor.org/action/doBasicSearch?Query=au%3A%22Mingxia%20Liu%22) **M,** [**Liu**](https://www.jstor.org/action/doBasicSearch?Query=au%3A%22Wei%20Liu%22) **W and** [**Du**](https://www.jstor.org/action/doBasicSearch?Query=au%3A%22Guozhen%20Du%22) **G** (2011) Effect of storage

conditions on germination of seeds of 489 species from high elevation grasslands of the eastern Tibet Plateau and some implications for climate change [*American Journal of Botany*](https://www.jstor.org/journal/americanjbotany) **98**, 12-19.

**Liyagel P** (2005) Propagation protocol for production on container (plug) plants. Native Plant Network.

<https://NativePlantNetwork.or>g

**Lorenzi H** (1998) *Arvores brasileiras: manual de identificacao e cultivo de plantas arboreas*

*nativas do Brasil*. Two volumes. Sao Paulo, Instituto Plantarum de Estudos da Flora, Nova Odessa.

**Lugo AE and Figueroa** **JC** (no date) *Anthrocephalus chinensis* (Lam.) A. Rich. ex Walp. kadam. Rubiaceae. Madder family*. USDA Forest Service. Southern Research Station General Technical Report* **SO-ITF-SM-1**.

**Macedo M** (1977) Dispersao de plantas lenhosas de uma campina Amazonica. *Acta Amazonica* **7** (1, supplement), 1-69.

**MacKay AC, McGill CR and Southward RC** (2002) Seed dormancy and germination of a panel of New Zealand plants suitable for re-vegetation. *New Zealand Journal of Botany* **40**, 373-382.

**Maia LA, Santos LM and Parolin P** (2007) Germinacao de semenetes de *Bothriospora corymbosa* (Rubiaceae) recuperadas do trato digestorio de *Triportheus angulatus* (sardinha) no Lago Camaleao, Amazonia, Central. *Acta Amazonica* **37**, 321-326.

**Marks MK** (1983) Timing of seedling emergence and reproduction in some tropical dicotyledonous weeds. *Weed Research* **23**, 325-332.

**Marks MK and Nwachuku AC** (1986) Seed-bank characteristics in a group of tropical weeds. *Weed Research* **26**, 151-157.

**Marrero J** (1949) Tree seed data from Puerto Rico. *Caribbean Forester* **10**, 11-36.

**Martinkova Z, Honek A and Stolcova J** (1997) The incidence of primary seed dormancy in weed species of the Czech Republic. *Ochrana Rostlin* **33**, 265-279.

**Martins BAB, Chamma HNCP, Dias CTS and Christoffoleti PJ** (2010) Germinacao de

*Borreria densiflora* var. *latifolia* sob condicoes controladas de luz e temperature. *Planta Daninha* **28**, 301-307.

**Masuda M and Washitani I** (1992) Differentiation of spring emerging and autumn emerging

ecotypes of *Galium spurium* L. var. *echinospermon. Oecologia* **89**, 42-46.

**Mensbruge GDL** (1966) La germination et les plantules des essences arborees de la foret dense humide de la Cote d’Ivoire. Centre Technique Forestier Tropical. *Nogent-Sur-Marne, France* No. 26.

**Mersereau D and DiTommaso A** (2003) The biology of Canadian weeds. 121. *Galium mollugo* L. *Canadian Journal of Plant Science* **83**, 453-466.

**Metcalfe DJ** (1996) Germination of small-seeded tropical rain forest plants exposed to different spectral compositions. *Canadian Journal of Botany* **74**, 516-520.

**Miquel S** (1987) Morphologie fonctionnelle de plantules d’especes forestieres du Gabon. *Adansonia* **9**, 101-121.

**Msanga HP** (1998) *Seed germination of indigenous trees in Tanzania*. Edmonton, Alberta, Canadian Forest Service, Northern Forestry Centre.

**Msanga HP and Kalaghe AG** (1993) Germination of wild medlar (*Vangueria infausta* Burch.) following manual seed coat scarification and indole acetic acid treatments, pp. 170-179 *in* Some LM and de Kam M (Eds.), *Tree seed problems, with special reference to Africa*. Leiden, Backhuys.

**Myster RW** (1997) Seed predation, disease and germination on landslides in neotropical lower montane wet forest. *Journal of Vegetation Science* **8**, 55-64.

**Nelson S** (2005) Noni seed handling and seedling production. *Fruits and nuts*. Cooperative Extension Service. University of Hawai`I at Mãnoa. F&N-10-July 2005.

**Ng FSP** (1973) Germination of fresh seeds of Malaysian trees. *Malaysian Forester* **36**, 54-65.

**Ng FSP** (1978) Strategies of establishment in Malayan forest trees, pp.129-162 *in* Tomlinson PB and Zimmermann MH (Eds.), *Tropical trees as living systems*. Cambridge, Cambridge University Press.

**Ng FSP** (1980) Germination ecology of Malaysian woody plants. *Malaysian Forester* **43**, 406-438.

**Ng FSP** (1992) *Manual of forest fruits, seeds and seedlings*. Volume two. Kuala Lumpur, Forest Research Institute Malaysia.

**Ng FSP and Asri NS** (1979) Germination of fresh seeds of Malaysian trees IV. *Malaysian Forester* **42**, 221-224.

**Oliveira FN, Castro THS, Torres SB, Nogueira NW and Freitas RMO** (2019)Germination and initial development of *Simira gardneriana* M.R. Barbosa & Peixoto (Rubiaceae) seedlings under different temperatures and salinity levels. *Ciencias Agrarias* **40**, 1023-1032.

**Oryem-Origa H** (1999) Fruit and seed ecology of wild robusta coffee (*Coffea canephora* Froehner) in Kibale National Park, Uganda. *African Journal of Ecology* **37**, 439-448.

**Osunkoya OO and Swanborough PW** (2001) Reproductive and ecophysiological attributes of the rare *Gardenia actinocarpa* (Rubiaceae) compared with its common co-occurring congener, *G. ovularis*. *Australian Journal of Botany* **49**, 471-478.

**Parreira MC, Cardozo NP, Giancotti PRF and Alves PLCA** (2011) Superacao de dormencia

e influencia dos fatores ambientais na germinqacao de sementes de *Spermacoce latifolia*. *Revista Brasileira de Ciencias Agrarias* **6**, 427-431.

**Paulus RI** (2005) *Caracterizacao morfologica e methodos para superacao de dormencia de*

*sementes de Randia armata (De Candolle SW*.). Masters thesis. Universidade Federal de Pelotas, Brasil.

**Paz H, Mazer SJ and Martinez-Ramos M** (1999) Seed mass, seedling emergence, and environmental factors in seven rain forest *Psychotria* (Rubiaceae). *Ecology* **80**, 1594-1606.

**Pearson TRH, Burslem DFRP, Mullins CE and Dalling, JW** (2002) Germination ecology of neotropical pioneers: interacting effects of environmental conditions and seed size. *Ecology* **83**, 2798-2807.

**Pelton J** (1956) A study of seed dormancy in eighteen species of high altitude Colorado plants. *Butler University Botanical Studies* **13**, 74-84.

**Pérez-Méndez N, Rodríguez A and Nogales M (**2018) Intra-specific downsizing of frugivores affects seed germination of fleshy-fruited plant species. *Acta Oecologica* **86**, 38-41.

**Pita JM** (1996) Reqerimientos de luz para la germinacion de algunas especies Macaronesicas.

*Botanica Macaronesica* **17**, 37-46.

**Prasad R and Kandya AK** (1992) *Handling of forestry seeds in India*. State Forest Research Institute. New Delhi, Associated Publishing Company.

**Prins H and Maghembe JA** (1994) Germination studies on seed of fruit trees indigenous to Malawi. *Forest Ecology and Management* **64**, 111-125.

**Purwantoro RS** (2017) Seed germination and seedling growth of *Chiococca javanica*

(Rubiaceae) in relation to fruit maturation and media growth. *Nusantara Bioscience* **9**, 111-119.

**Queiroz SEE, Silva EAA, Davide AC, Jose AC, Silva AT, Fraiz ACR, Faria JMR and Hilhorst HWM** (2012) Mechanism and control of *Genipa americana* seed germination. *Physiologia Plantarum* **144**, 263-276.

**Quispe DJL** (2019) *Germinacion de semillas de Ladenbergia oblongifolia (Mutis) L., en diferetes sustratos*. Thesis for Engineer in Soil and water conservation. Universidad Nacional Agraria de la Selva, Tingo Maria Huánuco, Peru.

**Raich JW and Khoon GW** (1990) Effects of canopy openings on tree seed germination in a

Malaysian dipterocarp forest. *Journal of Tropical Ecology* **6**, 203-217.

**Raju AJS and Krishna JR** (2018) Pollination ecology of the annual herb *Hedyotis corymbosa*

(Rubiaceae). *Phytologia Balcanica* **24**, 343-349.

**Ramos FN, José J, Soflerinj VN and Santos FAM** (2007) Quality of seeds produced by

*Psychotria tenuinervis* (Rubiaceae): distance from anthropogenic and natural edges of Atlantic Forest fragment. *Biochemical Genetics* 45, 441-457.

**Ray GJ and Brown BJ** (1995) Restoring Caribbean dry forests: evaluation of tree propagation techniques. *Restoration Ecology* **3**, 86-94.

**Restrepo C and Vargas A** (1999) Seeds and seedlings of two neotropical montane understory shrubs respond differently to anthropogenic edges and treefall gaps. *Oecologia* **119**, 419-426.

**RFK (The Rainforest Key). Zich FA, Hyland BPM, Whiffin T and Kerrigan RA** (2020)

Australian Tropical Rainforest Plants-online edition. Rubiaceae.

<https://apps.lucidcentral.org/rainforest/text/entities/index.htm> (accessed 3 February 2023)

**Rizzini CT** (1976) Influencia da temperatura sobre a germinacao de diasporos do cerrado. *Rodriguesia* **41**, 341-382.

**Roberts HA** (1986) Seed persistence in soil and seasonal emergence in plant species from different habitats. *Journal of Applied Ecology* **23**, 639-656.

**Rosa SGT and Ferreira AG** (2001) Germinacao de sementes de plantas medicinais lenhosas. *Acta Botanica Brasilica* **15**, 147-154.

**Sadeghi S, Ashrafi Y, Tabatabai MF and Alizade HM** (2009) Study methods of dormancy breaking and germination of common madder (*Rubia tinctorum* L.) seed in laboratory conditions. *Botany Research International* **2**, 7-10.

**Salazar A, Goldstein G, Franco AC and Miralles-Wilhelm F** (2011) Timing of seed dispersal and dormancy, rather than persistent soil seed-banks, control seedling recruitment of woody plants in Neotropical savannas. *Seed Science Research* **21**, 103-116.

**Salamão AN and Santos IRI** (2021) Metodologia para o teste de germinacao de sementes de *Cordiera sessilis* (Vell.) Kuntze – Rubiaceae. *Boletim de Pesquisa e Desenvolvimento* **374**, 1-24.

**Sampaio SNL, Silva APFN and Batista EG** (2007) *Germinacao de sementes de Palicourea rigida (Rubiaceae) em duas areas distintas de cerrado*. Anals do VIII Congresso de Ecologia do Brasil, 2 pp., www.seb-ecologia.org.br/viiiceb/terrestre.html,

**Samper K** (1992) *Natural disturbance and plant establishment in an Andean cloud forest*. Ph.D. thesis. Harvard University, Cambridge, MA

**Sanchez JA, Munoz BC and Montejo L** (2009) Rasgos de semillas de arboles en un bosque siempreverde tropical de la Sierra del Rosario, Cuba. *Pastos Forraj* 32, 141-164.

**Santana-Buzzy N, Loyola-Vargas VM, Valcarcel M, Barzaga ML, Hernandex MM, Gonzalez M E, Barahona F and Mijangos-Cortes J** (2002) The effect of *in vitro* germination in maintaining germination levels over time in storage for two cultivars of *Coffea arabica* L. *Seed Science & Technology* **30**, 119-129.

**Sassaki RM, Rondon JN, Zaidan LBP and Felippe GM** (1999) Germination of seeds from herbaceous plants artificially stored in cerrado soil. *Revista Brasileira de Biologia* **59**, 271-279.

**Sautu AE, Baskin JM, Baskin CC, Deago J and Condit R** (2007) Classification and ecological relationships of seed dormancy in a seasonal moist tropical forest, Panama, Central America. *Seed Science Research* **17**, 127-140.

**Soriano D, Orozco-Segovia A, Marquez-Guzman J, Kitajima K, Gamboa-de Buen A and Huante P** (2011) Seed reserve composition in 19 tree species of a tropical deciduous forest in Mexico and its relationship to seed germination and Seedling growth. *Annals of Botany* **107**, 939-951.

**Stratton L, Hudson L, Suenaga N and Morgan B** (1998) Overview of Hawaiian dry forest propagation techniques. *Hawaiian Botanical Society* **37** (2), 15-32.

**Swaine MD, Agyeman VK, Kyereh B, Orgle TK, Thompson J and Veenendaal EM** (1997) *Ecology of forest trees in Ghana*. London, Overseas Development Administration Forestry Series No. 7.

**Tan H and Rao AN** (1981) Vivipary in *Ophiorrhiza tomentosa* Jack (Rubiaceae). *Biotropica* **13**,

232-233.

**Tan HTW and** **Corlett RT** (1987) Seed germination in *Hedyotis* species (Rubiaceae).

*Biotropica* **19**, 286-288.

**Taylor K** (1999) Biological flora of the British Isles. No. 207. *Galium aparine* L*. Journal of Ecology* **87**, 713-730.

**Thapliyal RC and Phartyal SS** (2005) Dispersal and germination syndromes of tree seeds in a monsoonal forest in northern India. *Seed Science Research* **15**, 29-42.

**Theresa M, Sreekala AK and Mohanlal J** (2021) Reproductive biology of *Ophiorrhiza caudata* C.E.C.Fisch. (Rubiaceae), an endemic and endangered creeping perennial herb of the Western Ghats, India. *Journal of Threatened Taxa* **13**, 20056-20065.

**Thusithana V, Bellairs SM and Bach CS** (2021) Fruiting season and seed germination of coastal vine forest species from Peat Point Recreational Reserve, Northern Territory, Australia.*Northern Territory Naturalist* **30**, 2-14.

**Tietema T, Merkesdal E and Schroten J** (1992) *Seed germination of indigenous trees in Botswana*. African Center for Technology Studies, Nairobi.

**Traveset A, Riera N and Mas RE** (2001) Passage through bird guts causes interspecific differences in seed germination characteristics. *Functional Ecology* **15**, 669-675.

**Troup RS** (1921) *The silviculture of Indian trees*. 3 volumes. Oxford, Clarendon Press.

**Valente MS, Ferreira LBS, Sousa RPB, Leão-Araújo EF and Freitas MAM** (2019) Methods

for dormancy overcoming of *Spermacoce latifolia* seeds. *Scientific Electronic Archives* **12**, 59-63.

**Valio IFM** (1976) Germination of coffee seeds (*Coffea arabica* L. cv. mundo novo). *Journal*

*of Experimental Botany* **27**, 983-991.

**van der Weide RY** (1993) *Population dynamics and population control of Galium aparine L.* Ph.D. thesis, Agricultural University, Wageningen, The Netherlands.

**Vieira FA and Gusmao E** (2006) Efeitos de giberelinas, fungicidas e so armazenamento na germinacao de sementes de *Genipa americana* L. (Rubiaceae). *Cerne* **12**, 137-144.

**Washitani I and Masuda M** (1990) A comparative study of the germination characteristics of

seeds from a moist tall grassland community. *Functional Ecology* 4, 543-557.

**Welman N** (2011) In vitro germination of pre-treated Kelampayan [*Neolamarckia cadamba*

(Roxb.) Bosser] seeds. Summary. *International Conference on Forestry Education and Research for the Asia Pacific Region*. https://agris.fao.org/agris-search/search.do?recordID=PH2010000916

**Wong K-M, Mahyuni R, Ying X and Neo L** (2018) Flora of Singapore precursors, 8. Systematics of the new southeast Asian genera *Canthiumera* and *Dibridsonia* (Rubiaceae): Vanguerieae), with notes on plant architecture and reproductive ecology. *Reinwardtia* **17**, 101-124.

**Wu L, Tan Y-H, Hareesh V-S and Liu S-R** (2018) *Ophiorrhiza macrocarpa* (Rubiaceae), a new viviparous species from Yunnan, southwestern China. *Nordic Journal of Botany* **2018**, e01637.

**Young JA and Young CG** (1992) *Seeds of woody plants in North America*. Revised and enlarged edition. Portland, Dioscorides Press.

**Zamith LR and Scarano FR** (2004) Producao de mudas de especies da Restingas do Municipio do Rio de Janeiro, RJ, Brasil. *Acta Botanica Brasilica* **18**, 161-176.