



Australian Inoculants Research Group Rhizobial Inoculant Strains

The AIRG curates a selection of suitable rhizobia for inoculant products that are tested for Australian farming conditions. Ensuring that new and compatible rhizobia are available to successfully nodulate Australia's expanding selection of legume and pasture varieties/cultivars is critical. Currently there are 42 strains covering over 100 species and cultivars of grain and pasture legumes approved by the AIRG and the National Rhizobium Steering Committee.



Inoculant Group	Current Recommended Strain	Legume Common Name	Legume Botanical Name
AL	RRI128	Lucerne or Alfalfa	Medicago sativa
		Strand Medic	Medicago littoralis
		Melilotus	Melilotus albus
		Disc Medic	Medicago tornata
AM	WSM1115	Barrel Medic	Medicago truncatula
		Burr Medic	Medicago polymorpha
		Snail Medic	Medicago scutellata
		Sphere Medic	Medicago sphaerocarpus
		Gama Medic	Medicago rugosa
		Murex	Medicago murex
	TA1	White Clover	Trifolium repens
		Red Clover	Trifolium pratense
		Strawberry Clover	Trifolium fragiferum
В		Alsike Clover	Trifolium hybridum
В		Berseem, Egyptian Clover	Trifolium alexandrinum
		Cluster or Ball Clover	Trifolium glomeratum
		Suckling Clover	Trifolium dubium
		Talish Clover	Trifolium tumens
С	WSM1325	Subterranean Clover	Trifolium subterraneum
		Balansa Clover	Trifolium michelianum
		Bladder Clover	Trifolium spumosum
		Crimson Clover	Trifolium incarnatum
		Purple Clover	Trifolium purpureum
		Arrowleaf Clover	Trifolium vesiculosum

© State of New South Wales through Department of Planning, Industry & Environment 2020. The information contained in this publication is based on knowledge and understanding at the time of writing (September 2020). However, because of advances in knowledge, users are reminded of the need to ensure that the information upon which they rely is up to date and to check the currency of the information with the appropriate officer of the Department of Planning, Industry & Environment or the user's independent adviser.





Inoculant	Current Recommended	Language Campana Nama	La suma Datania d Nama
Group	Strain	Legume Common Name	Legume Botanical Name
С		Rose Clover	Trifolium hirtum
	WSM1325	Gland Clover	Trifolium glanuliferum
	WSW1325	Helmet Clover	Trifolium clypeatum
		Persian or Shaftal Clover	Trifolium resupinatum
D	CC829	Lotus	Lotus pedunculatus
E	WSM4643	Pea, Field Pea	Pisum sativum
		Lentil	Lens culinaris
		Tares or Common Vetch	Vicia sativa
		Woolly Pod Vetch	Vicia daisycarpa
		Bitter Vetch	Vicia ervilia
F	SRDI969	Faba, Tick or Broad Bean	Vicia faba
		Narrow Leaf lupin	Lupinus angustifolius
G	WU425 or WSM471	Mediterranean White Lupin	Lupinus albus
G	WU425 OF WSW471	Yellow Lupin	Lupinus luteus
		Sandplain Lupin	Lupinus cosentinii
Н	CB1809	Soybean	Glycine max
ı	CB1015	Cowpea	Vigna unguiculata
		Mung Bean / Green Gram	Vigna radiata
		Mung Bean / Black Gram	Vigna mungo
	CB1024	Pigeon Pea	Cajanus cajan
J		Dolichos Lablab, Hyacinth Bean	Lablab purpureus
3		Horse Gram, Biflorus	Macrotyloma uniflorum
		Perennial Horse Gram	Macrotyloma axillare
L	CB376	Lotononis	Lotononis bainesii
	CB756	Velvet Bean, Banana Bean	Mucuna deeringiana
		Siratro	Macroptilium atropurpureum
М		Phasey Bean	Macroptilium lathyroides
		Puero, Tropical Kudzu	Pueraria phaseoloides
		Calopo	Calopogonium mucunoides
		Glycine	Neontonia wightii
		Butterfly Pea	Clitoria ternatea
N	CC1192	Desi Chickpea, Kabuli Chickpea	Cicer arietinum

© State of New South Wales through Department of Planning, Industry & Environment 2020. The information contained in this publication is based on knowledge and understanding at the time of writing (September 2020). However, because of advances in knowledge, users are reminded of the need to ensure that the information upon which they rely is up to date and to check the currency of the information with the appropriate officer of the Department of Planning, Industry & Environment or the user's independent adviser.





Inoculant Group	Current Recommended Strain	Legume Common Name	Legume Botanical Name
Р	NC92	Peanut or Groundnut	Arachis hypogaea
S	WSM471 or WU425	Yellow Serradella	Ornithopus compressus
		Slender Serradella	Ornithopus pinnatus
		Pink Serradella	Ornithopus sativus
		Hybrid Serradella	Ornithopus compressus X sativus
		Birdsfoot	Ornithopus perpusillus
	5G1B	Adzuki Bean	Vigna angularis
	CB82	Fine Stem Stylo	Stylosanthes guianensis var. intermedia
		Stylo	Stylosanthes guianensis var. guianensis
		Townsville Stylo	Stylosanthes humilis
		Shrubby Stylo	Stylosanthes viscosa
	CB627	Desmodium	Desmodium intortum
	CB1650	Caribbean Stylo (Verano)	Stylosanthes hamata
	CB1717	Burgundy Bean	Macroptilium bracteatum
	CB1923	Centro	Centrosema pubescens
		Centurion	Centrosema pascuorum
	CB2312	Jointvetch	Aeschynomene americana
		Bargoo Jointvetch	Aeschynomene falcata
SPECIAL	CB3035	Guar or Cluster Bean	Cyamopsis tetragonoloba
	CB3060	Leucaena	Leucaena leucocephala
	CB3090	Gliricidia	Gliricidia spp.
	CB3126	Desmanthus	Desmanthus virgatus
	CB3171	Calliandra	Calliandra spp.
	CB3481	Caatinga Stylo	Stylosanthes seabrana
	CC1099	Sainfoin	Onobrychis viciifolia
	CC1502	Tree Lucerne or Tagasaste	Chamaecytisus palmensis
	CC283b	Caucasian Clover, Kura Clover	Trifolium ambiguum
	CC511	French or Common bean	Phaseolus vulgaris
		Lima Bean, Butter Bean	Phaseolus lunatus
		Scarlet Runner Bean, Fire Bean	Phaseolus coccineus
	CIAT3101	Pinto Peanut	Arachis pintoi

© State of New South Wales through Department of Planning, Industry & Environment 2020. The information contained in this publication is based on knowledge and understanding at the time of writing (September 2020). However, because of advances in knowledge, users are reminded of the need to ensure that the information upon which they rely is up to date and to check the currency of the information with the appropriate officer of the Department of Planning, Industry & Environment or the user's independent adviser.





Inoculant Group	Current Recommended Strain	Legume Common Name	Legume Botanical Name
SPECIAL	SRDI554	Messina	Melilotus siculus
	SRDI736	Lucerne – on acid soils	Medicago sativa
	SU277	Fenugreek	Trigonella foenum-graecum
	SU343	Lotus	Lotus corniculatus
	WSM1497	Biserrula	Biserrula pelecinus
	WSM1592	Sulla	Hedysarum coronarium
	WSM4083	Tedera	Bituminaria bituminosa
	SU303	Grass Pea	Lathyrus sativus
		Narbon Bean	Vicia narbonensis
		Lathyrus	Lathyrus cicera

Contact

Australian Inoculants Research Group NSW Department of Primary Industries Elizabeth Macarthur Agricultural Institute Woodbridge Rd, Menangle NSW 2568 Private Mail Bag 4008, Narellan NSW 2567 https://www.dpi.nsw.gov.au/inoculantsairg@dpi.nsw.gov.au