



Introduction

The contamination of grain with weed seeds is important for a variety of reasons; some contain toxins, some are considered to be noxious, some are specified in State Stockfeed legislation, some detract from the overall appearance of the grain sampleand others are listed in the receival standards of commodities handled and stored by state bulk handling organisations.

This comprehensive guide to the identification of weed seeds has be prepared for grain samplers, seed cleaning companies, stockfeed suppliers and all other agricultural workers involved in the assessment of grain.

How to use this booklet

In this guide seeds are ordered by shape and then size within the seed shape category.

The seed shape categories are:

- Round
- Oval
- Elongated
- Kidney
- Angular
- · Spoon Shaped

The seed size is indicated by a vertical line alongside a diagram of a grain of wheat. This shows the comparative size of each seed.

Where seeds are referred to by more than one common name other names are listed. The scientific and common names of the seeds in the book are those used in the CSIRO, Handbook of Australian Weeds by M. Lazarides, K. Cowley and P. Hohnen, published 1997.

Seed pods are usually shown in photographs if the seeds in question are often found inside pods. Occasionally seeds are never released from pods, thus only the pods are shown in the photographs.

It should be noted that the identification of seed species is not always possible with the naked eye. Thus many of the photographs in the booklet have been magnified. The correct identification of many of these species will require the use of a magnification lens.

Index by Seed Shape & Size

Weed Seed	Botanical Name	Page
ANGULAR		
Cape Tulip	Homeria spp.	1
Hedge Mustard	Sisymbrium officinale	2
Indian Hedge Mustard	Sisymbrium orientale	3
Loosetrife	Lythrum spp.	4
Sorrel	Acetosella vulgaris	5
Spiny Rush	Juncus acutus	6
Bellvine	Ipomoea plebeia	7
Bindweed (Field)	Convolvulus arvensis	8
Dock	Rumex spp.	9
Jute	Corchorus olitorius	10
Mintweed	Salvia reflexa	11
Smallflower Mallow	Malva parviflora	12
Tree Hogweed	Polygonum patulum	13
Knotweed	Polygonum aviculare	14
Ragweed	Ambrosia spp.	15
Wireweed	Polygonum arenastrum	16
Bindweed (Australian)	Convolvulus erubescens	17
Onion Weed	Asphodelus fistulosus	18
Small Burrgrass	Tragus australianus	19
Bindweed (Black)	Fallopia convolvulus	20
Spiny Burrgrass	Cenchrus incertus	21
Spiny Emex	Emex australis	22
Saffron Thistle	Carthamus lanatus	23
Starburr	Acanthospermum hispidum	24

Weed Seed	Botanical Name	Page
Caltrop	Tribulus terrestris	25
New Zealand Spinach	Tetragonia tetragonoides	26
ELONGATED		
Cocksfoot	Dactylis glomerata	27
Ryegrass	Lolium spp.	28
Spear Thistle	Cirsium vulgare	29
Cereal Rye	Secale cereale	30
Common Sowthistle	Sonchus oleraceus	31
Thistle (Variegated)	Silybum marianum	32
Squirrel-tailed Fescue	Vulpia bromoides	33
Barley (Two row)	Hordeum distichon	34
Skeleton Weed	Chondrilla juncea	35
Brome (Soft)	Bromus molliformis	36
Barley (six row)	Hordeum hexastichon	37
Oats (Wild)	Avena fatua	38
Darnel	Lolium temulentum	39
Fescue	Festuca spp.	40
Triticale	Triticosecale spp.	41
Prairie grass	Bromus catharticus	42
Barley Grass	Hordeum leporinum	43
Oats (Common)	Avena sativa	44
Oats (Sand)	Avena strigosa	45
Oats (Sterile)	Avena sterilis	46
Oats (Bearded)	Avena barbata	47
Brome (Sterile)	Bromus sterilis	48
Brome (Great)	Bromus diandrus	49

Weed Seed	Botanical Name	Page
KIDNEY		
Cut-leaved Mignonette	Reseda lutea	50
Poppy (Opium)	Papaver somniferum	51
Fat Hen	Chenopodium album	52
Lucerne	Medicago sativa	53
Medic (Barrel)	Medicago truncatula	54
Rattlepods	Crotalaria spp.	55
Medic (Snail)	Medicago scutellata	56
Darling Pea	Swainsona spp.	57
Thornapple	Datura spp.	58
Poppy (Horned)	Glaucium flavum	59
Maltese Cockspur	Centaurea melitensis	60
Cowpea	Vigna unguiculata	61
Beans (Faba)	Vicia faba	62
OVAL		
St. Johns Wort	Hypericum perforatum	63
London Rocket	Sisymbrium irio	64
African Turnip Weed	Sisymbrium thellungii	65
Australian Carrot	Daucus glochidiatus	66
Buchan Weed	Hirschfeldia incana	67
Giant Sensitive tree	Mimosa pigra	68
Parthenium Weed	Parthenium hysterophorus	69
Barnyard Grass	Echinochloa crus-galli	70
Hoary Cress	Cardaria draba	71
Sesbania Pea	Sesbania cannabina	72
Johnson Grass	Sorghum halepense	73

Weed Seed	Botanical Name	Page
Colombus Grass	Sorghum almum	74
Wheat	Triticum aestivum	75
Durum	Triticum durum	76
Rice (paddy)	Oryza sativa	77
Bathurst Burr	Xanthium spinosum	78
Noogoora Burr	Xanthium strumarium	79
ROUND		
Ball Clover	Trifolium glomeratum	80
Charlock	Sinapis arvensis	81
Dodder	Cuscuta spp.	82
Poppy (Long-headed)	Papaver dubium	83
Wild Turnip	Brassica tournefortii	84
Poppy (Mexican)	Argemone ochroleuca	85
Bladder Soapwort	Vaccaria hispanica	86
Canola	Brassica napus	87
Khaki Weed	Alternanthera pungens	88
Millet (Japanese)	Echinochloa esculenta	89
Mustard	Sisymbrium spp.	90
Clover (Subterranean)	Trifolium subterraneum	91
Bedstraw	Galium tricornutum	92
Turnip Weed	Rapistrum rugosum	93
Wild Radish	Raphanus raphanistrum	94
Wild Sage	Salvia verbenaca	95
Ball Mustard	Neslia paniculata	96
Buttercup	Ranunculus spp.	97
Hexham Scent	Melilotus indicus	98

Weed Seed	Botanical Name	Page
Onion Grass	Romulea rosea	99
Bifora	Bifora testiculata	100
Coriander	Coriandrum sativum	101
Sorghum (Grain)	Sorghum bicolor	102
Ward's Weed	Carrichtera annua	103
Vetch (Common)	Vicia sativa	104
Field Peas	Pisum sativum	105
Lentils	Lens culinaris	106
Pale Beautyheads	Calocephalus sonderi	107
Soybean	Glycine max	108
Lupin	Lupinus spp.	109
SPOON SHAPED		
Horehound	Marrubium vulgare	110
Peppercress	Lepidium spp.	111
Amsinckia	Amsinckia	112
Corn Gromwell	Bugglossoides arvensis	113
Heliotrope (Common)	Heliotropium europaeum	114
Wild Lettuce	Lactuca spp.	115
Paradoxa Grass	Phalaris paradoxa	116
Phalaris	Phalaris aquatica	117
Lesser Canary Grass	Phalaris minor	118
Prickly Sowthistle	Sonchus asper	119
Creeping Knapweed	Acroptilon repens	120
Crow Garlic	Allium vineale	121
Hares Ear	Conringia orientalis	122
Scotch Thistle	Onopordum acanthium	123

Weed Seed	Botanical Name	Page
Nightshades	Solanum spp.	124
Paterson's Curse	Echium plantagineum	125
Castor Oil Plant	Ricinus communis	126
Linseed	Linum usitatissimum	127
Prickly Paddy melon	Cucumis myriocarpus	128
Colocynth	Citrullus colocynthis	129
Musk Weed	Myagrum perfoliatum	130
Chickpea	Cicer arietinum	131
Corn	Zea mays	132
Cottonseed	Gossypium hirsutum	133
Safflower	Carthamus tinctorius	134
Sunflower	Helianthus annuus	135

Index by Common Name

Weed Seed	Botanical Name	Page
African Turnip Weed	Sisymbrium thellungii	65
Amsinckia	Amsinckia	112
Australian Carrot	Caucus glochidiatus	66
Ball Clover	Trifolium glomeratum	80
Ball Mustard	Neslia paniculata	96
Barley (six row)	Hordeum hexastichon	37
Barley (Two row)	Hordeum distichon	34
Barley Grass	Hordeum leporinum	43
Barnyard Grass	Echinochloa crus-galli	70
Bathurst Burr	Xanthium spinosum	78
Beans (Faba)	Vicia faba	62
Bedstraw	Galium tricornutum	92
Bellvine	Ipomoea plebeia	7
Bifora	Bifora testiculata	100
Bindweed (Australian)	Convolvulus erubescens	17
Bindweed (Black)	Fallopia convolvulus	20
Bindweed (Field)	Convolvulus arvensis	8
Bladder Soapwort	Vaccaria hispanica	86
Brome (Great)	Bromus diandrus	49
Brome (Soft)	Bromus molliformis	36
Brome (Sterile)	Bromus sterilis	48
Buchan Weed	Hirschfeldia incana	67
Buttercup	Ranunculus spp.	97
Caltrop	Tribulus terrestris	25
Canola	Brassica napus	87

Weed Seed	Botanical Name	Page
Cape Tulip	Homeria spp.	1
Castor Oil Plant	Ricinus communis	126
Cereal Rye	Secale cereale	30
Charlock	Sinapis arvensis	81
Chickpea	Cicer arietinum	131
Clover (Subterranean)	Trifolium subterraneum	91
Cocksfoot	Dactylis glomerata	27
Colocynth	Citrullus colocynthis	129
Colombus Grass	Sorghum almum	74
Common Sowthistle	Sonchus oleraceus	31
Coriander	Coriandrum sativum	101
Corn	Zea mays	132
Corn Gromwell	Bugglossoides arvensis	113
Cottonseed	Gossypium hirsutum	133
Cowpea	Vigna unguiculata	61
Creeping Knapweed	Acroptilon repens	120
Crow Garlic	Allium vineale	121
Cut-leaved Mignonette	Reseda lutea	50
Darling Pea	Swainsona spp.	57
Darnel	Lolium temulentum	39
Dock	Rumex spp.	9
Dodder	Cuscuta spp.	82
Durum	Triticum durum	76
Fat Hen	Chenopodium album	52
Fescue	Festuca spp.	40
Field Peas	Pisum sativum	105

Weed Seed	Botanical Name	Page
Giant Sensitive tree	Mimosa pigra	68
Hares Ear	Conringia orientalis	122
Hedge Mustard	Sisymbrium officinale	2
Heliotrope (Common)	Heliotropium europaeum	114
Hexham Scent	Melilotus indicus	98
Hoary Cress	Cardaria draba	71
Horehound	Marrubium vulgare	110
Indian Hedge Mustard	Sisymbrium orientale	3
Johnson Grass	Sorghum halepense	73
Jute	Corchorus olitorius	10
Khaki Weed	Alternanthera pungens	88
Knotweed	Polygonum aviculare	14
Lentils	Lens culinaris	106
Lesser Canary Grass	Phalaris minor	118
Linseed	Linum usitatissimum	127
London Rocket	Sisymbrium irio	64
Loosetrife	Lythrum spp.	4
Lucerne	Medicago sativa	53
Lupin	Lupinus spp.	109
Maltese Cockspur	Centaurea melitensis	60
Medic (Barrel)	Medicago truncatula	54
Medic (Snail)	Medicago scutellata	56
Millet (Japanese)	Echinochloa esculenta	89
Mintweed	Salvia reflexa	11
Musk Weed	Myagrum perfoliatum	130
Mustard	Sisymbrium spp.	90

Weed Seed	Botanical Name	Page
New Zealand Spinach	Tetragonia tetragonoides	26
Nightshades	Solanum spp.	124
Noogoora Burr	Xanthium strumarium	79
Oats (Bearded)	Avena barbata	47
Oats (Common)	Avena sativa	44
Oats (Sand)	Avena strigosa	45
Oats (Sterile)	Avena sterilis	46
Oats (Wild)	Avena fatua	38
Onion Grass	Romulea rosea	99
Onion Weed	Asphodelus fistulosus	18
Pale Beautyheads	Calocephalus sonderi	107
Paradoxa Grass	Phalaris paradoxa	116
Parthenium Weed	Parthenium hysterophorus	69
Paterson's Curse	Echium plantagineum	125
Peppercress	Lepidium spp.	111
Phalaris	Phalaris aquatica	117
Poppy (Horned)	Glaucium flavum	59
Poppy (Long-headed)	Papaver dubium	83
Poppy (Mexican)	Argemone ochroleuca	85
Poppy (Opium)	Papaver somniferum	51
Prairie grass	Bromus catharticus	42
Prickly Paddy melon	Cucumis myriocarpus	128
Prickly Sowthistle	Sonchus asper	119
Ragweed	Ambrosia spp.	15
Rattlepods	Crotalaria spp.	55
Rice (paddy)	Oryza sativa	77

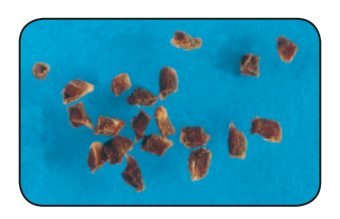
Weed Seed	Botanical Name	Page
Ryegrass	Lolium spp.	28
Safflower	Carthamus tinctorius	134
Saffron Thistle	Carthamus lanatus	23
Scotch Thistle	Onopordum acanthium	123
Sesbania Pea	Sesbania Cannabina	72
Skeleton Weed	Chondrilla juncea	35
Small Burrgrass	Tragus australianus	19
Smallflower Mallow	Malva parviflora	12
Sorghum (Grain)	Sorghum bicolor	102
Sorrel	Acetosella vulgaris	5
Soybean	Glycine max	108
Spear Thistle	Cirsium vulgare	29
Spiny Burrgrass	Cenchrus incertus	21
Spiny Emex	Emex australis	22
Spiny Rush	Juncus acutus	6
Squirrel-tailed Fescue	Vulpia bromoides	33
St. Johns Wort	Hypericum perforatum	63
Starburr	Acanthospermum hispidum	24
Sunflower	Helianthus annuus	135
Thistle (Variegated)	Silybum marianum	32
Thornapple	Datura spp.	58
Tree Hogweed	Polygonum patulum	13
Triticale	Triticosecale spp.	41
Turnip Weed	Rapistrum rugosum	93
Vetch (Common)	Vicia sativa	104
Ward's Weed	Carrichtera annua	103

Weed Seed	Botanical Name	Page
Wheat	Triticum aestivum	75
Wild Lettuce	Lactuca spp.	115
Wild Radish	Raphanus raphanistrum	94
Wild Sage	Salvia verbenaca	95
Wild Turnip	Brassica tournefortii	84
Wireweed	Polygonum arenastrum	16

Cape Tulip Homeria spp.



Angular



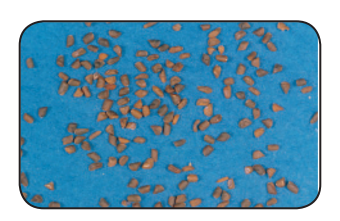
Seed Description

Seeds are formed in cylindrical capsules and appear dark brown. Two sides are flattened and one end tapers to a point.

Hedge Mustard Sisymbrium officinale



Angular



Seed Description

Seed is reddish brown in colour with a matt appearance. Oval in shape with an angular appearance.

Indian Hedge Mustard Sisymbrium orientale



Angular



Seed Description

Seeds contained in cylindrical pods, 6-12 cm long which may contain up to sixty seeds. Seeds are yellow-brown in colour, oblong shaped and compressed.

Loosetrife Lythrum spp.



Angular



Seed Description

The seed is an irregular shape, often angular, amber coloured and finely pitted, with longitudinal indentation along the surface. A papery coat partially covers the seed.

Sorrel Acetosella vulgaris



Angular



Seed Description

Seed is round with tapering occurring at both ends giving the seed a triangular appearance when viewing from either end of the seed. Seed is brown in colour and dull in appearance.

Spiny Rush Juncus acutus



Angular



Seed Description

Large dense clusters of capsules enclose the seeds. The seeds are brownish-red and angular with a shiny coat.

Bellvine Ipomoea plebeia



Angular



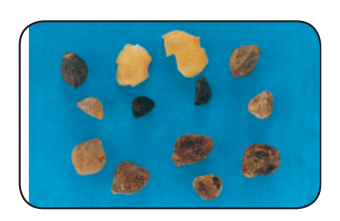
Seed Description

Seed is a dull brown to black colour with a finely pitted surface. The seed has two faces, one being rounded and the other being flat. Stiff hairs cover the edges of the seed and around the hilum.

Bindweed (Field) Convolvulus arvensis



Angular



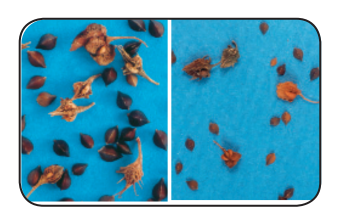
Seed Description

Seed is brown in colour and appears to have a granular surface. The seed is flattened on two faces, with a rounded back.

Dock Rumex spp.



Angular



Seed Description

Seeds are often found in a small dry fruit; however, the seeds may be released. The seeds of various dock species are similar to each other, being triangular in cross section, smooth, glossy and reddish-brown in colour. The encapsulating seed coat is papery in appearance and of varying shapes depending upon species.



Angular



Seed Description

The seed is grey-black in colour with a matt appearance. Seed is angular, partially flattened and appearing triangular in outline. Numerous seeds are found in the five cells of the fruits.

Mintweed Salvia reflexa



Angular



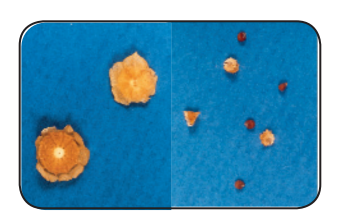
Seed Description

The seed is ovate, smooth, dull and yellow-grey to tan in colour, often contained in the granular fruit pod with longitudinal veins protruding from the surface, and tapered at both ends.

Smallflower Mallow Malva parviflora



Angular



Seed Description

Seed is brown, round with an indentation at the hilum which is whitened. Capsules are papery and light brown-cream and shaped like a snail's shell. Up to nine or more individual capsules may be jointed to form a larger capsule.

Other Common Names Marshmallow

Tree Hogweed Polygonum patulum



Angular



Seed Description

Seeds have three flat sides, are shiny and reddish-brown in colour. Part of the seed is often covered by a dry papery material.

Knotweed Polygnum aviculare



Angular



Seed Description

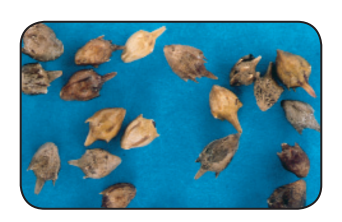
Often the seed is found partially enclosed in a reddish papery perianth. The seed is glossy and reddish-brown to black, with three flat sides.

Other Common Names Hogweed

Ragweed Ambrosia spp.



Angular



Seed Description

Seed is brown and woody, with a central horn protruding from the base. The horn is encompassed by up to 8 smaller and shorter horns.

Wireweed Polygonum arenastrum



Angular



Seed Description

Seed is generally reddish-brown, but may be black. Seed is angular and often a perianth partially encapsulates the seed.

Bindweed (Australian) Convolvulus erubescens



Angular



Seed Description

Seed is dark brown. The seed is rounded on the back and has two flat faces. The seed coat is not of a uniform colour, has veins running through the coat.

Onion Weed Asphodelus fistulosus



Angular



Seed Description

These seeds are black and triangular with one curved side and two flattened sides. The surface is wrinkled and deep oval indentations along the three sides.

Small Burrgrass Tragus australianus



Angular



Seed Description

Spikelets are oval shaped with both ends tapering. They are yellow-brown and are covered with numerous small spines.

Other Common Names Tickgrass

Bindweed (Black) Fallopia convolvulus



Angular



Seed Description

Seed is three sided and black. Often a dull brown hull may be present, leaving only part of the seed surface exposed.

Spiny Burrgrass Cenchrus incertus



Angular



Seed Description

A cream coloured burr with numerous bristles. Burr contains one or more florets.

Spiny Emex Emex australis



Angular



Seed Description

A three spined, hard, brown woody capsules contains the seeds. The capsule is covered with deep irregular indentations.

Other Common Names Doublegee, Threecornered Jack

Saffron Thistle Carthamus Ianatus



Angular



Seed Description

Seed is wedge shaped with four angled sides, the broadest part of the seed is at the middle then tapers to a point. The seed bears pappus which are sharp and up to 1 centimetre long protruding from the crown. The seed is straw coloured, mottled with black or greyish-brown to dark brown markings.

Starburr Acanthospermum hispidum



Angular



Seed Description

Seed is generally found enclosed in the wedge shaped yellow to dark brown burr. The surface of the burr is covered in short, hooked spines with two large spines at the ends.

Caltrop Tribulus terrestris



Angular



Seed Description

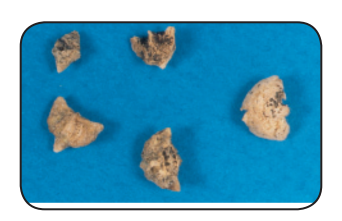
A wood straw coloured brown burr with two to four sharp spines, encapsulating up to 5 light brown, egg shaped seeds. Often the woody burr does not release the seeds.

Other Common Names Cats-head, Bull Head

New Zealand Spinach Tetragonia tetragonoides



Angular



Seed Description

Seed is in hard woody fruit, which appears dry and grey. The cone shaped fruit has up to 5 horns protruding.

Cocksfoot Dactylis glomerata



Elongated



Seed Description

Seeds are pale and elongated with soft hairs on the keel. A short straight awn extends from the seed.

Other Common Names Orchard Grass



Elongated



Seed Description

Seed coloured varies according to the species. Awns which arise from the lemma of the seed distinguish ryegrass types although these are easily broken off. Wimmera ryegrass is purplish in colour, whilst other species may be cream.

Spear Thistle Cirsium vulgare



Elongated



Seed Description

Seed is elongated and is broadest above the middle region, sides of seeds are curved and a distinctive collar with a knob like projection is present at the tip. Seed is grey with brown and yellowing streaks running longitudinally along the coat. A ring of bristles may be present around one end of the seed.

Cereal Rye Secale cereale



Elongated



Seed Description

Seeds are wrinkled and light to dark brown. Seeds are wedge shaped with a flattened base.

Other Common Names Rye Ryecorn

Common Sowthistle Sonchus oleraceus



Elongated



Seed Description

Seed is flattened and sharp edged, with one side curved more than the other. Seed coat is reddish-brown with longitudinal ribs tapering towards the base. White, silky pappus are easily broken off.

Other Common Names Mild Thistle

Thistle (Variegated) Silybum marianum



Elongated



Seed Description

Seed is an egg shape and has a distinctive collar. Seed is not released from the fruit. Surface is smooth, and light greyish or yellowish-brown with copious longitudinal black streaks.

Squirrel-tailed Fescue Vulpia bromoides



Elongated



Seed Description

This slender, cream to brown coloured seed has a long awn extending from one end. Often the awns break off when mature,

Other Common Names Silvery Grass

Barley (Two row) Hordeum distichon



Elongated



Seed Description

Seeds cream, brightness will vary depending upon variety. Seeds are elongated and extremely uniform in shape. The awn is brittle and infrequently found attached to the husk adhering to the seed.

Skeleton Weed Chondrilla juncea



Elongated



Seed Description

Seed is yellow and wedge shaped with ribs and grooves running longitudinally along the seed surface. A ring of bristles may be present above the ring of teeth-like projections

Brome (Soft) Bromus molliformis



Elongated



Seed Description

Spikelet is up to 3.5 cm long including the awns. The lemma is elliptical in shape and the glumes have up to nine longitudinal ribs on the cream surface.

Barley (Six row) Hordeum hexastichon



Elongated



Seed Description

Seeds are of two different shapes, dependant upon where the seed was in the floret. Outside row seeds are bent. and inner are plump. The husk is attached to the seed and similar to Hordeum distiction, the awn is brittle and often broken off.

Oats (Wild) Avena fatua



Elongated



Seed Description

Seeds are elongated and dark brown with longitudinal markings along the coat, often paler at the tips. Seed is tapered at the tips.

Other Common Names Black Oats

Darnel Lolium temulentum



Elongated



Seed Description

The floret is straw coloured, plump in appearance, with a long slender awn protruding from the apex.

Other Common Names Bearded Ryegrass Drake

Fescue Festuca spp.



Elongated



Seed Description

The seed is white, with a long awn protruding from the tip. The tip of the seed is narrow and turned to one side, generally occurring as an individual floret when mature.

Triticale Triticosecale spp.



Elongated



Seed Description

Seeds are wrinkled and a dull pale brown colour. The seeds are elongated and always free of husks as seed is easily removed.



Elongated



Seed Description

Seeds are a pale cream colour and elongated with pointed ends. The apex is covered with fine hairs. Sometimes the seeds are found in a floret, with awns being absent.

Barley Grass Hordeum leporinum



Elongated



Seed Description

Seed is identified by its long, hairy sharp awns which extend from the glumes. The centre awns are shorter than the outer awns. The seed may be green to cream, depending upon seed maturity.

Oats (Common) Avena sativa



Elongated



Seed Description

Seeds are golden colour, which may be lighter at the tops. The seed is hairless and free of awns as they are easily removed. The seed is elongated in shape.

Other Common Names Cultivated Oats

Oats (Sand) Avena strigosa



Elongated



Seed Description

Seed is elongated with points at both ends and free of any hairs. Seed is brown with distinctive longitudinal stripes running along the seed.

Oats (Sterile) Avena sterilis



Elongated



Seed Description

Glumes and bracts very in colour from cream to dark brown and are covered by longitudinal ribs and shiny hairs.

Oats (Bearded) Avena barbata



Elongated



Seed Description

Seeds are brown to cream, hairy curled and bent awns extending from the base.



Elongated



Seed Description

Floret may be tinged purple and with fine, short hairs. Glumes are narrow and of unequal length. The lemmas are finely pointed and divided at the tip.

Brome (Great) Bromus diandrus



Elongated



Seed Description

Seed is generally found as a straw coloured floret, or as a cluster of florets. The inner husk of the floret usually tapers into a long rough awn which is easily broken.

Cut-leaved Mignonette Reseda lutea



Kidney



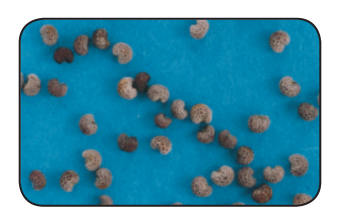
Seed Description

The seed is straw-coloured, sometimes appearing dark brown to black. The seed surface is shiny, and the hilum is cream coloured.

Poppy (Onion) Papaver somniferum



Kidney



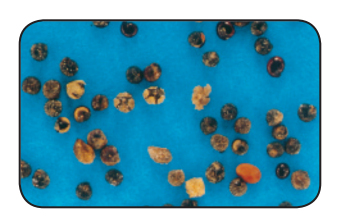
Seed Description

The kidney shaped seed may be white to dark brown in colour and the surface is covered with many regular shaped indentations.

Fat Hen Chenopodium album



Kidney



Seed Description

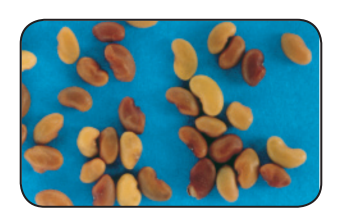
The seed is small, glossy and black, and is often found enclosed in a papery case known as a pericarp.

Other Common Names White Goosefoot

Lucerne Medicago sativa



Kidney



Seed Description

Seed is tan to brown in colour, kidney shaped with a matt surface. Often seeds are found in a curled pod.

Other Common Names Alfalfa

Medic (Barrel) Medicago truncatula



Kidney



Seed Description

Seeds are kidney shaped and vary in colour from light brown to ark brown. Often seeds are found within barrel shaped seed pod, with 4 or 5 tight coils and spines protruding.

Rattlepods Crotalaria spp.



Kidney



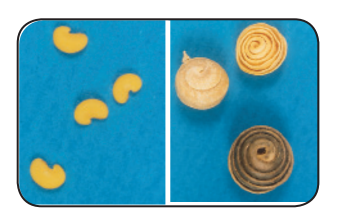
Seed Description

Seeds are kidney shaped, with one end being plumper than the other. Seeds vary in colour from cream to dark brown.

Medic (Snail) Medicago scutellata



Kidney



Seed Description

Seeds are yellow to brown, shiny, kidney shaped with one end a more definite hood. The seed pod varies in colourdependinguponenvironmentalthoughisgenerally cream in colour and appears similar to a snail shell.

Other Common Names Snail Trefoil

Darling Pea Swainsona spp.



Kidney



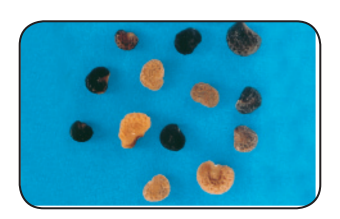
Seed Description

The seed coat is often light to dark brown in colour. The seed is flat and kidney shaped with a pitted surface.

Thornapple Datura spp.



Kidney



Seed Description

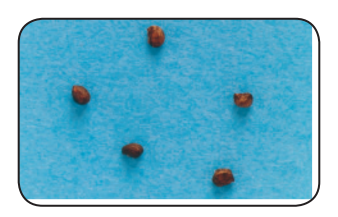
Seed is kidney shaped with many indentations and pits, appearing pale brown in colour.

Other Common Names False Caster Oil Plant

Poppy (Horned) Glaucium flavum



Kidney



Seed Description

Seeds are rounded one end and the other end is pointed. The seed surface is brown and covered with regular short markings.

Maltese Cockspur Centaurea melitensis



Kidney



Seed Description

Seeds are brown to grey, with longitudinal ribs running along the seed. A pappus of bristles is present as is a hooked pointed at the other end of the seed.

Other Common Names Cockspur Thistle, Malta Thistle

Cowpea Vigna unguiculata



Kidney



Seed Description

Seed is kidney shaped to oval, with seed coat being reddish brown and smooth. The hilum is distinctive and a lighter colour than the rest of the seed coat.



Kidney



Seed Description

Seeds are green to brown depending upon maturity and variety. The hilum is black and the seed is oval with a smooth surface, sometimes with an indent in the centre. The seed coat may appear darkened if affected by disease.

St. Johns Wort Hypericum perforatum



Oval



Seed Description

Seed is covered with many indentations and is light to dark brown. End of the seed is rounded, giving the entire seed a cylindrical appearance.

London Rocket Sisymbrium irio



Oval



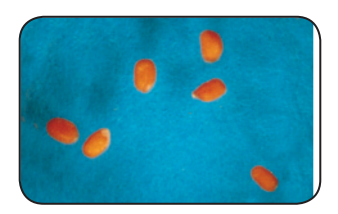
Seed Description

This seed is yellow, faintly pitted and has a glossy surface. The seed is oval in shape and compressed.

African Turnip Weed Sisymbrium thellungii



Oval



Seed Description

Seed is small, brown, oval shaped and covered with a network of 'veins'. Yellow flowers of the plant form at the end of branches and form widely spreading pods up to 10 cm long and 2 mm wide. When mature the pods slit longitudinally into two halves and shed the seed.

Australian Carrot Daucus glochidiatus



Oval



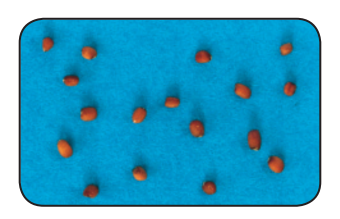
Seed Description

Seed is cream coloured, covered in spikes and tapers to a narrow point at one end. When mature the seeds split longitudinally.

Buchan Weed Hirschfeldia incana



Oval



Seed Description

Seeds are tan colour and oval shaped with a white hilum which is sometimes darkened. A single seed is contained in a pod, the pods being 3-6 mm long and swollen at the base.

Giant Sensitive Tree Mimosa pigra



Oval



Seed Description

Seeds appear a yellow to brown ochre colour, rounded and easily identified by a glossy surface. The seeds are contained within brown, rectangular pods which have a prickly surface.

Parthenium Weed Parthenium hysterophorus



Oval



Seed Description

Seeds are generally encapsulated in groups of 4 in rough grey brown seed heads. Seeds appear black and rough without their seed coat. Surrounding the hilumare straw coloured appendages.

Other Common Names Whitetop

Barnyard Grass Echinochloa crus-galli



Oval



Seed Description

Seed is green to yellow, but sometimes brown. Pale hairs extend longitudinally along the seed, with a bristle and awn present at the tip.

Hoary Cress Cardaria draba



Oval



Seed Description

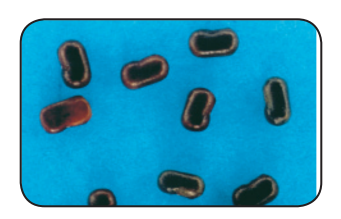
Seeds are oval shaped and dark brown. The seed surface is slightly rough. The hilum is distinctively white and protrudes from the seed surface. Up to 2 seeds may be found in each heart shaped seed case.

Other Common Names White Weed

Sesbania Pea Sesbania cannabina



Oval



Seed Description

Seed colour varies from green to brown, depending upon maturity. Seed is generally rectangular with rounded corners. The hilum is white with one darkened side.

Johnson Grass Sorghum halepense



Oval



Seed Description

The seed is usually found enclosed in smooth, glossy, reddish-brown/black bracts. Seed is similar to that of Columbus Grass; however, the seed of Johnson Grass is shorter and thinner.

Colombus Grass Sorghum almum



Oval



Seed Description

The seed is generally found enclosed within bracts, which are reddish-black and appear smooth and glossy.

Wheat Triticum aestivum



Oval



Seed Description

Seeds are golden, but some lower protein varieties appear less glossy. Seeds are generally plump and oblong in shape with a crease on the underside.

Durum Triticum durum



Oval



Seed Description

Seed is golden and appears vitreous, is oblong and may have fine bristles at the end. A crease is evident on the underside of the seed.

Rice (Paddy) Oryza sativa



Oval



Seed Description

Seed is straw coloured with points at both ends, the seed coat is ribbed and the seed is oval in shape with slight tapering at both ends.

Bathurst Burr Xanthium spinosum



Oval



Seed Description

A brown burr is covered with many equal length hooked barbs, and two unequal longer spines at one end.

Noogoora Burr Xanthium strumarium



Oval



Seed Description

This seed has a brown coloured surface which is covered with hooked spines, and two horns at the apex.

Ball Clover Trifolium glomeratum



Round



Seed Description

Seeds are yellow to pale brown in colour. Seed is round or spoon shaped, with the seeds being flattened. Seed surface is smooth.

Other Common Names Clustered Clover

Charlock Sinapis arvensis



Round

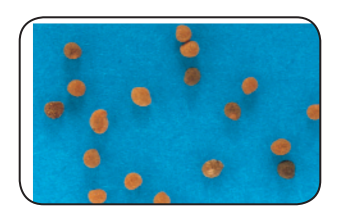


Seed Description

Seed is brown to blackish in colour and globular shaped with a small cone-shaped beak. The hilum of the seed is white. Pods contain 1-2 seeds and are contracted between them.



Round



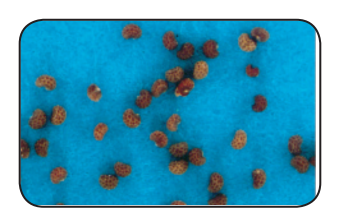
Seed Description

The seed is irregularly shaped and tan coloured. One side of the seed is rounded and the entire surface of the seed appears granular.

Long-headed Poppy Papaver dubium



Round



Seed Description

Seeds are dark brown to black and kidney shaped. The surface of the seed is covered with a network of indentations.

Wild Turnip Brassica tournefortii



Round



Seed Description

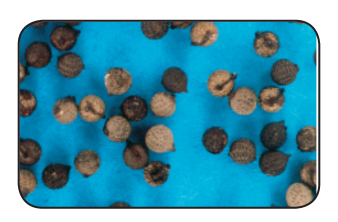
The surface of the seed is brown and covered with many veins which divide the surface of the seed. Single seeds are often found in hardened cream coloured seed pod which is deeply veined and round.

Other Common Names Mediterranean Turnip

Poppy (Mexican) Argemone ochroleuca



Round



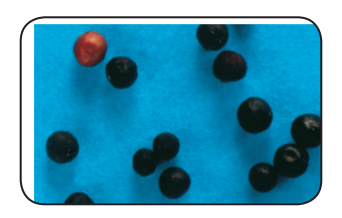
Seed Description

Seeds are brown or black, globular in shape and with a tiny pointed apex. The surface of the seed is covered with regularly shaped pits.

Bladder Soapwort Vaccaria hispanica



Round



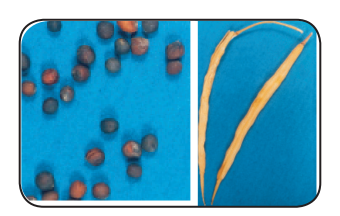
Seed Description

Seed is dark brown to black, rounded with a smooth surface, which if finely pitted with shallow indentations.

Canola Brassica napus



Round



Seed Description

Seeds are round with a whitish hilum, seed colour may vary depending upon variety, but is generally a dull black to brown and has a slightly pitted surface. The seed pod is slender and long, up to 5 cm and is cream in colour.

Other Common Names Rape, Rapeseed

Khaki Weed Alternanthera pungens



Round



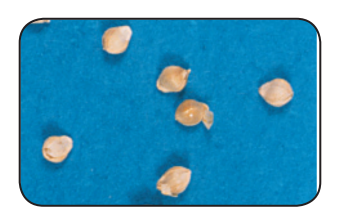
Seed Description

The seed is amber coloured, rounded and flattened laterally. The seed may be found enclosed within bracts which are straw coloured.

Millet (Japanese) Echinochloa esculenta



Round

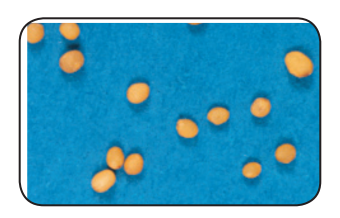


Seed Description

Seed is round with pints at both ends of seed. The seed is glossy and dream to grey in colour. The seed is generally found covered in a papery coat which is easily removed.



Round



Seed Description

Seeds are round and golden to pale brown in colour. The seed coat is smooth with a light brown hilum present.

Subterranean Clover Trifolium subterraneum



Round



Seed Description

Seed is round in shape with alight tapering at one point which creates a kidney shape. The surface is smooth and matt black in appearance. A white hilum is often visible.

Bedstraw (Three-horned) Galium tricornutum



Round



Seed Description

The seed is generally found within a dry, light to dark brownglobularshapedfruitwhichhasadimpledsurface and a hooked stem attached.

Other Common Names Rough Corn

Turnip Weed Rapistrum rugosum



Round



Seed Description

Seed is usually found enclosed within a woody, rough surfaced capsule. The seed itself is a brown colour, smooth and with a matt finish.

Other Common Names Giant Mustard

Wild Radish Raphanus raphanistrum



Round



Seed Description

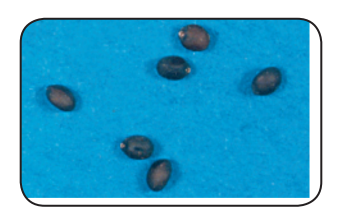
Seed may be found free or within the seed pod. Pods are segmented, cream or grey and cylindrical and contain several seeds. Seeds are gold to brown and have a pitted surface.

Other Common Names Jointed Charlock

Wild Sage Salvia verbenaca



Round



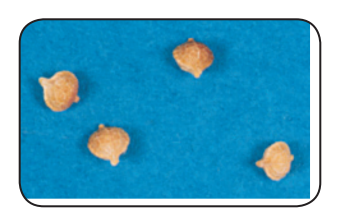
Seed Description

Seeds are dark brown with a dull surface. The seed is round with a slightly tapered point at one end.

Ball Mustard Neslia paniculata



Round



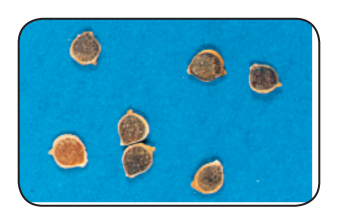
Seed Description

Seed is yellow to brown, depending upon maturity. A veined surface on a round seed with a short apical point. Often found in cream coloured pods at maturity.

Buttercup Ranunculus spp.



Round



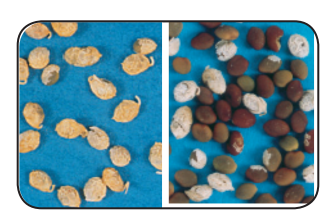
Seed Description

Seed is generally found inside pale flat brown fruits which appear pitted with a small hook at one end. The fruit has a distinctive pale border around the perimeter.

Hexham Scent Melilotus indicus



Round



Seed Description

Seeds may appear olive-green or reddish-brown, with the seed coat having a pimply surface and a matt appearance. Often a grey and white perianth is still attached to the seed.

Other Common Names King Island Melilot

Onion Grass Romulea rosea



Round



Seed Description

Seeds are reddish brown and round with a smooth surface. Often found in a paper casing which holds a number of seeds in quadrants.



Round



Seed Description

Seed is rounded with a nose-like protuberance, including two small holes in the rounded side. One end of the seed is rounded and the other tapers to a short point. The seed surface is greyish-brown and is pitted with 3 longitudinal ridges.

Coriander Coriandrum sativum



Round



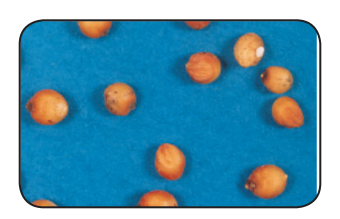
Seed Description

Seeds are a cream to brown colour, rounded with longitudinal indentations. The tip of the seed ends as a small point, and the base is flattened.

Sorghum (Grain) Sorghum bicolor



Round



Seed Description

Seed is round with slight points at the ends, surface is smooth and reddish brown in colour sometimes with darker markings covering seed coat.

Ward's Weed Carrichtera annua



Round



Seed Description

Seeds are generally found within a rounded seed pod. A flattened style extends from the centre of the pod, this may be as wide as the rounded part of the seed.

Vetch (Common) Vicia sativa



Round



Seed Description

Seeds are round and seed coat colour varies between varieties, being brownish-grey to reddish-brown. When the seeds are split the centre colour also distinguishes between varieties, some are orange and others beige. Wild vetch seeds are smaller in size.

Other Common Names Tares

Field Peas Pisum sativum



Round



Seed Description

Seeds vary in colour from brown, green to white, generally with a smooth surface, occasionally with indents. Seed coat is brittle and the yellow or green centre is often shown. The hilum of the seed may sometimes be black but is generally light brown.

Lentils Lens culinaris



Round



Seed Description

Seeds are found with a smooth surface and may be yellow or orange when split, depending upon variety. The seed coat will vary in colour from green, pale brown to dark brown. Seeds are round and flattened.

Pale Beautyheads Calocephalus sonderi



Round



Seed Description

Flower heads are bright yellow and made up of hundreds of florets. The flower head is soft and round.

Other Common Names Yellow Poverty Weed



Round



Seed Description

Seeds are round and cream coloured. The hilum is dark brown to black.

Lupin (White & Narrow Leaved) Lupinus albus & Lupinus angustifolius



Round



Seed Description

White: Seeds are square and flattened. The surface is white and smooth with a hollow in the centre.

Narrow Leaved: Seeds are round with a smooth surface which is mottled with brown speckles, degree of mottling will vary, some seeds will appear nearly all cream.

Horehound Marrubium vulgare



Spoon Shaped



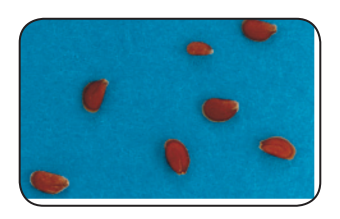
Seed Description

The seed appears black, sometimes speckled and with a matt finish. The base of the seed is rounded and the tip tapers to a point.

Peppercress Lepidium spp.



Spoon Shaped



Seed Description

Seed is amber coloured with a matt finish. A distinctive light coloured rim appears as a narrow wing along the curved edge of the seed.

Amsinckia spp.



Spoon Shaped



Seed Description

Seed is dull greyish-brown to dark-brown and covered with wart-like protuberances, angular with some rounding at one end and tapering to a point at the other.

Other Common Names Yellow Burweed, Yellow Ironweed

Corn Gromwell Bugglossoides arvensis



Spoon Shaped



Seed Description

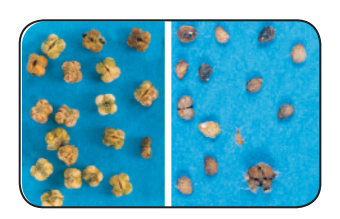
This seed is covered with many indentations and is a cream to brown colour. The base of the seed is flattened and the tip narrows to a point.

Other Common Names White Ironweed

Heliotrope (Common) Heliotropium europaeum



Spoon Shaped



Seed Description

The seed is dark brown and is lens shaped in cross section. The seed fruit consists of 4 rough surfaced nutlets, which may appear brown or green depending upon maturity.

Wild Lettuce Lactuca spp.



Spoon Shaped



Seed Description

Seed is contained within a smooth, flat fruit which is brown with a white collar. Fine hairs which are easily removed may be attached to the collar.

Paradoxa Grass Phalaris paradoxa



Spoon Shaped



Seed Description

The seed is shiny and straw coloured, with two sterile lemmas attached to the base. Seeds are often contained within spikelets. Spikelets occurring in groups up to 6 sterile surrounding 1 fertile spikelet. Unlike Lesser Canary Grass, these seeds do not have fine hairs.

Phalaris Phalaris aquatica



Spoon Shaped



Seed Description

Seed is hard and covered with fine hairs when immature and with maturity the seed becomes glossy. Two fertile lemmas are attached to the base of the seed.

Lesser Canary Grass Phalaris minor



SpoonShaped



Seed Description

The seed is grey and shiny with hairs on the surface. It is similar to Paradoxa grass, but has only one sterile lemma attached to the base of the seed (Paradoxa Grass has two), and is slightly tear shaped.

Other Common Names Annual Canary Grass

Prickly Sowthistle Sonchus asper



Spoon Shaped



Seed Description

A single seed is contained within the fruit, which is reddish-brown and has longitudinal ribs. A ring of hairs can be found at the tip of the fruit.

Other Common Names Rough Sowthistle

Creeping Knapweed Acroptilon repens



Spoon Shaped



Seed Description

Seeds are curved and yellowish-grey with a brown collar from which long and lightly hairy bristles protrude. The seed coat is dull and covered with scattered faint longitudinal grooves. The bristles may not be attached when they are found in seed samples.

Other Common Names Russian Knapweed

Crow Garlic Allium vineale



Spoon Shaped



Seed Description

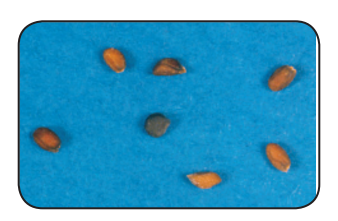
This seed is generally found enclosed in cream coloured, shiny bracts. The seed in the bract appears plump, and tapers to points at both ends.

Other Common Names Wild Garlic

Hares Ear Conringia orientalis



Spoon Shaped



Seed Description

Seed is spoon shaped and reddish-brown to dark brown in colour. Seed surface is smooth, with a single longitudinal indent along the seed.

Scotch Thistle Onopordum acanthium



Spoon Shaped



Seed Description

Seeds are ovate in outline, appearing cream with small dark brown markings. Seeds may be slightly curved and seed size varies with maturity.



Spoon Shaped



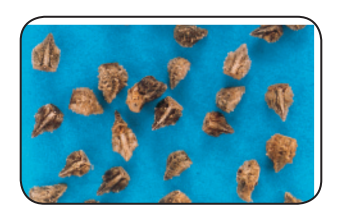
Seed Description

The seed is yellow or brown, flat and with a lightly pitted surface. Seeds are often found in black berries.

Paterson's Curse Echium plantagineum



Spoon Shaped



Seed Description

Seed is dark brown and has a wood appearance, with two flat sides and one curved edge. The surface of the seed is rough and pitted and is greyish-brown to dark brown in colour.

Other Common Names Salvation Jane

Castor Oil Plant Ricinus communis



Spoon Shaped



Seed Description

Fruit is burr like, with spines covering the entire surface. Three smooth and mottled seeds are contained within the burr and are released upon maturity.

Linseed Linum usitatissimum



Spoon Shaped



Seed Description

Seeds are spoon shaped and flat. The seed is glossy and reddish-brown in colour.

Other Common Names

Prickly Paddymelon Cucumis myriocarpus



Spoon Shaped



Seed Description

Seed is oval shaped, with a round base and a slight tapering towards the tip. The seed surface is smooth and cream in colour.

Other Common Names Gooseberry Cucumber

Colocynth Citrullus colocynthis



Spoon Shaped



Seed Description

Seed is straw coloured with a smooth surface, rounded at one end and tapered to a point at the other.

Musk Weed Myagrum perfoliatum



Spoon Shaped



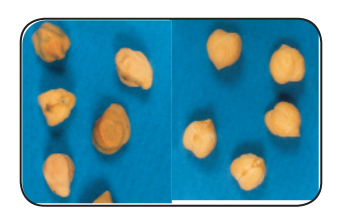
Seed Description

Seed case is spoon shaped and contains two seeds. The seed case is hard and cream to reddish in colour. Longitudinal ribs run along the seed case, a small point protrudes from the case.

Chickpea (Desi & Kabuli) Cicer arietinum



Spoon Shaped



Seed Description

DesiType: Seeds are spoon shaped with distinctive edge between the seed faces. The seed may be brown to a beige colour with a deeply wrinkled surface.

KabuliType: Seeds are spoons haped with less distinctive edges between the seed faces than the Desi type. Seeds are cream to white and the surface is smooth in comparison with the Desi type, with only light pitting of the surface.



Spoon Shaped



Seed Description

Seed is golden and flat wedge shaped, the hilum is white and large.

Other Common Names Maize

Cottonseed Gossypium hirsutum



Spoon Shaped



Seed Description

Seeds may be entirely covered with soft cotton or may be free of cotton and appear brown. The seed is oval shaped, with slight tapering at one end.

Safflower Carthamus tinctorius



Spoon Shaped



Seed Description

Seeds are spoon shaped with longitudinal ribs running along the see. Seeds are whitish in colour with brown markings on some varieties.

Sunflower Helianthus annas



Spoon Shaped



Seed Description

Seeds are white with slight darkening of the tips. Both ends of the seed taper, with the base being broader than the tip.

Glossary

Apex the narrow or pointed terminal end of the seed

Awns an appendage which is often present in grasses extending from the tip

Bracts a paper structure, appearing like a leaf which surrounds individual flowers or

an inflorescence

Crown the highest point of a curved or arched

object

Dorsal the underside of a seed

Elliptical oval shaped, with both ends tapering

equally

Floret an individual flower occurring in a

cluster of flowers

Fruit develops from mature ovary, when

mature containing seeds

Hilum a mark on seed which indicates the

point of attachment to pod

Husk the outer covering adhering to seeds

Lemma the lower two bracts of an individual

floret (grass only)

Nutlets a number of fruits joined, containing

one seed each

Ovate shape similar to that of an egg, being

broader at one end

Pericarp the outer walls of fruit

Spikelet inflorescence comprises of a cluster of

flowers which arise from one main

stem

spp. abbreviations of word species

Style the elongated part of the female parts

of a plant, extending from ovary

Ventral the upper side of a seed

Bibliography

Contained within this bibliography are a number of texts which provide additional details on weed seeds and their plants. These include:

- Auld, B.A. and Medd, R.W. (1992) WEEDS An illustrated botanical guide to the weeds of Australia, Department of Agriculture, NSW. (Inkata Press: Melbourne).
- Friend, E. (1983) Queensland Weed Seeds, Queensland Department of Primary Industries. (Department of Primary Industries: Brisbane).
- Lamp, C. And Collect, F. (1989). Field Guide to Weeds in Australia. (Inkata Press: Australia).
- Wilding, J.L., Barnett, A.G. and Amore, R.L. (1986). Crop Weeds. (Inkata Press: Melbourne).
- Moerkerk, M. And Barnett, A.G. (1988). More Crop Weeds. (R.G. and F.J. Richardson: Melbourne).



Postal Address: PO Box R1829 Royal Exchange NSW 1225

Email: admin@graintrade.org.au Web: www.graintrade.org.au