



AGF seeds



2026
SEED BLENDS

Seed Blend GUIDE

Welcome to AGF Seeds. We are a fully independent and Australian owned seed production and marketing business.

Our mission: To advance agriculture through better seed and service for our growers and partners throughout Australia.

This guide contains a range of seed blends suited to late winter, spring or summer sowing. We stock products that will help your farm reach its goals whether you are based in Tasmania or Far North Queensland.

AGF also has a team of expert staff on hand to help you with any of your seed questions, [contact us today](#).

<u>Target Pasture Blends</u>	<u>2</u>
<u>Perennial Blends</u>	<u>2</u>
<u>Short Term Blends</u>	<u>6</u>
<u>FArmour Multispecies Blends</u>	<u>10</u>
<u>Soilkee Blends</u>	<u>15</u>
<u>Lawn Seed Blends</u>	<u>16</u>

**Custom blends are available,
reach out to your local seed
sales representative to order.**



TARGET SEED BLEND RANGE

Our Target Seed Blend range focuses on establishing perennial or short-term pastures through the combination of grasses, cereals, and clovers. We have blends to suit a range of different environments and use cases including grazing, hay, and silage operations.

Perennial Blends

A range of blends that can persist for four years plus. The strength of these perennial blends lies in the breeding and vigorous testing that AGF Seeds undertakes to ensure the right varieties are added to the right mixes.

Legend

Establishment: How quickly does the mix establish	1 = Very Slow	3 = Average	5 = Very Fast
Persistence: Assuming reasonable conditions	1 = Less than 1 Year	3 = 1 to 2 years	5 = 5+ years if conditions allow
Pasture/Forage: Grazing value	1 = Poor	3 = General	5 = High
Hay/Silage: Suitability for hay and silage production	1 = Not Suited	3 = Adequate	5 = Excels

Mix	Description	Component Summary	Sowing Window	Establishment	Persistence	Pasture /Forage	Silage /Hay	Sowing Rate
Perennial Blends								
Valley 650+	A relatively easy to establish blend of perennial grasses and clovers for dryland with fertile soils and softer summers.	Perennial Ryegrass, Cocksfoot, Sub & White Clover	Ideal: Autumn/Winter. Early Spring Possible	3	4	4.5	3	25 kg/ha
Udder Bliss	A high producing, easy to manage blend of premium low-endophyte perennial ryegrasses and white clover for long-season dryland and irrigated paddocks.	Ryegrass & White clover	Ideal: Autumn/Winter. Spring Possible	3	4	5	4	25 kg/ha
Ryegrass Sheep & Beef	A high producing, easy to manage blend of premium low-endophyte perennial ryegrasses and annual clovers suitable for high rainfall dryland sheep & beef systems.	Perennial Ryegrass, Sub & Balansa Clovers	Ideal: Autumn/Winter. Early Spring Possible	3	4	4	4	25 kg/ha
SoftBite	A high performance blend based on a premium cocksfoot for well-drained soils.	Cocksfoot, Prairie Grass & Sub clover	Ideal: Autumn/Winter. Early Spring Possible	2	4.5	4.5	3	10-20 kg/ha
Phalaris S&B	A blend for persistence, be it wet paddocks or short growing seasons. A diversity of sub clover provides adaptability across variable soil types and conditions.	Phalaris & Sub clover	Ideal: Autumn/Winter. Early Spring Possible	1	5	4	3	10 kg/ha
HillSide Hero	Ryegrass not persisting? This durable blend of perennial grasses and sub clovers is suited to paddocks with variability.	Cocksfoot, Phalaris & Sub Clover	Ideal: Autumn/Winter	2	5	4	3	10-20 kg/ha
MR horse	A multi-species blend developed with permanent horse pastures in mind.	Cocksfoot, Kentucky Bluegrass, Prairie & Timothy Grass, Sub & Strawberry Clovers, & Lucerne.	Ideal: Autumn/Winter. Early Spring Possible	1	4	4	3	25 kg/ha

Valley 650+



Ideal: Autumn/Winter
Early Spring Possible



650+mm and Softer Summers

Marathon LE Perennial Ryegrass	20%	Suited to the fertile valleys and hills in Victoria and southern NSW. The sub clovers ensure persistence and good winter growth. The cocksfoot is summer active and provides growth when other grasses won't. The mid maturing ryegrasses and white clover will provide excellent growth in valleys where rainfall is more reliable and soil more fertile.
Avalon Plus LE Perennial Ryegrass	24%	
Yarck Cocksfoot	20%	
Riverina Sub Clover	15%	
Campeda Sub Clover	15%	
White Clover	6%	
Sowing Rate	25kg/ha	

*Clovers treated with SlimCoat and Gaucho

Establishment:	3	Persistence:	4	Pasture/Forage	4.5	Hay/Silage:	3
-----------------------	----------	---------------------	----------	-----------------------	------------	--------------------	----------

Udder Bliss



Ideal: Autumn/Winter
Spring Possible



High Rainfall Zone or
Irrigation

Bistro LE Perennial Ryegrass	48%	A perennial ryegrass and clover blend based on our highest performing tetraploid (Bistro LE) and diploid (Avalon Plus LE) perennial ryegrasses. Both ryegrass varieties have been bred for persistence under grazing and as low endophyte ryegrasses the risk of staggers is greatly reduced. White and red clover are added to further improve the quality of the pasture. Well suited to cattle, this blend will need careful management under sheep grazing to see the clover persist.
Avalon Plus LE Perennial Ryegrass	28%	
Rubitas Red Clover	12%	
White Clover	12%	
Sowing Rate	25kg/ha	
*Clovers treated with SlimCoat and Gaucho		

Establishment:	3	Persistence:	4	Pasture/Forage	5	Hay/Silage:	4
-----------------------	----------	---------------------	----------	-----------------------	----------	--------------------	----------

Ryegrass S&B



Ideal: Autumn/Winter
Early Spring Possible



High Rainfall Environments

Bistro LE Perennial Ryegrass	40%	Persistent and productive perennial ryegrass and sub-clover blend for sheep & beef producers in high rainfall environments. Mid to late maturing perennial ryegrasses boasting low endophyte to improve animal health and subclovers with mid-late maturity to balance production and quality through the season.
Avalon Plus LE Perennial Ryegrass	15%	
Rula Hybrid Ryegrass	15%	
Riverina Sub Clover	9%	
Rouse Sub Clover	6%	
Rosabrook Sub Clover	6%	
Narrikup Sub Clover	6%	
Balansa Clover	3%	
Sowing Rate	25kg/ha	

*Clovers treated with SlimCoat and Gaucho

Establishment:	3	Persistence:	4	Pasture/Forage	4	Hay/Silage:	4
-----------------------	----------	---------------------	----------	-----------------------	----------	--------------------	----------

Soft Bite



Ideal: Autumn/Winter
Early Spring Possible



Well drained soils.
Medium-high rainfall zones.

Deluxe Cocksfoot	27.5%	A high-performance blend for well drained soils based around our new high yielding soft-leaf cocksfoot Deluxe. This mix has very high potential and with good conditions and management the results will blow you away. Deluxe Cocksfoot is suited to high rainfall environments and will maintain high production levels throughout all season while retaining summer quality and palatability when conditions allow.
Prairie Grass	27.5%	
Antas Sub Clover	9%	
Yanco Sub Clover	9%	
Rouse Sub Clover	9%	
Narrikup Sub Clover	9%	
Rosabrook Sub Clover	9%	
Sowing Rate	10-20kg/ha	

*Clovers treated with SlimCoat and Gaucho

Establishment: **2**

Persistence: **4.5**

Pasture/Forage **4.5**

Hay/Silage: **3**

Phalaris S&B



Ideal: Autumn/Winter
Early Spring Possible



Tolerates poor drainage and
Medium to high rainfall zones

Holdfast GT Phalaris	40%	Highly persistent blend that when established can result in a productive pasture for many years. Good weed control and reasonable fertility are required prior to sowing. A blend for poorly drained paddocks and shorter seasons.
Antas Sub Clover	12%	
Yanco Sub Clover	12%	
Narrikup Sub Clover	12%	
Rosabrook Sub Clover	12%	
Rouse Sub Clover	12%	
Sowing Rate	10kg/ha	

*Clovers treated with SlimCoat and Gaucho

Establishment: **1**

Persistence: **5**

Pasture/Forage **4**

Hay/Silage: **3**



Hillside Hero



Ideal: Autumn/Winter



Areas where perennial ryegrass persistence is an issue

Yarck Cocksfoot	35%	A durable blend for paddocks and seasons not suitable for perennial ryegrass. Phalaris is drought tolerant and tolerates waterlogging. Cocksfoot responds to summer rain, is acid soil tolerant, and thrives in well-drained soils, complementing the phalaris in variable paddocks. Subclover drives the system by fixing nitrogen, enhancing soil fertility, providing good winter growth and bolstering feed quality.
Holdfast GT Phalaris	15%	
Antas Sub Clover	10%	
Yanco Sub Clover	10%	
Rouse Sub Clover	10%	
Narrikup Sub Clover	10%	
Rosabrook Sub Clover	10%	
Sowing Rate	10-20kg/ha	

*Clovers treated with SlimCoat and Gaucho

Establishment:

2

Persistence:

5

Pasture/Forage

4

Hay/Silage:

3

MR Horse



Ideal: Autumn/Winter
Early Spring Possible



Medium Rainfall +

Yarck Cocksfoot	10%	A multi-species blend developed with permanent horse pastures in mind. Careful grazing management is required for persistence.
Kentucky Bluegrass	16%	
Prairie Grass	18%	
Timothy Grass	20%	
Sub Clover	12%	
Strawberry Clover	4%	
Lucerne	20%	
Sowing Rate	25kg/ha	

*Clovers treated with SlimCoat and Gaucho

Establishment:

1

Persistence:

4

Pasture/Forage

4

Hay/Silage:

3



Short Term Blends

A range of blends that provide 1 to 3 years of high-quality production for a range of farming systems. All mixes are built around quality varieties that amplify production.

Legend

Establishment: How quickly does the mix establish

1

= Very Slow

3

= Average

5

= Very Fast

Persistence: Assuming reasonable conditions

1

= Less than 1 Year

3

= 1 to 2 years

5

= 5+ years if conditions allow

Pasture/Forage: Grazing value

1

= Poor

3

= General

5

= High

Hay/Silage: Suitability for hay and silage production

1

= Not Suited

3

= Adequate

5

= Excels

Mix	Description	Component Summary	Sowing Window	Establishment	Persistence	Pasture/Forage	Silage/Hay	Sowing Rate
Short Term Blends								
Feed & Fodder	A flexible dual-purpose blend designed for rapid establishment and early grazing in longer growing season environments.	Annual & Italian Ryegrass, Balansa & Persian Clover	Ideal: Autumn. Winter Possible	4	2	5	5	25 kg/ha
Hay & Silage	A purpose-built forage blend for conservation, delivering high bulk yield and excellent dry matter for hay or silage.	Annual Ryegrass, Balansa, Persian & Arrowleaf Clover	Ideal: Autumn. Winter Possible	4	1	4	5	20-30 kg/ha
MR Graze & Bale	A versatile forage mix tailored for medium rainfall zones, offering durability to provide both grazing and hay options (or both) where short growing season environments often force a choice of one.	Annual Ryegrass, Balansa & Arrowleaf Clover	Ideal: Autumn. Winter Possible	4	1	4	5	20kg/ha
Italian All Season	A versatile ryegrass blend to deliver rapid establishment, excellent feed quality, and adaptability.	Annual Italian, Diploid Italian & Tetraploid Italian Ryegrasses	Ideal: Autumn/Winter Early Spring Possible	4.5	3	4	4	20-35kg/ha
Hybrid Hero	A premium ryegrass blend to deliver rapid establishment, exceptional feed quality, and adaptability.	Hybrid Ryegrass, Diploid & Tetraploid Italian Ryegrasses	Ideal: Autumn/Winter. Early Spring Possible	3.5	4	4	4	20-35kg/ha
Herb-icious	A short-term multispecies blend designed to lift animal performance while helping suppress annual grasses,	Chicory, Plantain, Leafy Turnip, Forage Rape, White & Red Clover	Ideal: Autumn, Spring Summer possible	3	3	5	1	15kg/ha
Mighty Graze	A careful selection of cereals, that can provide a longer grazing opportunity than the traditional option of oats on their own.	Winter Wheat, Ryecorn, Oats	Ideal: Autumn, Winter Possible	5	1	5	2	50-100 kg/ha
Jump Start	Sometimes ryegrass can be a bit slow to get going, while cereals on their own can finish too early. This blend solves those issues and capitalises on their strengths.	Oats, Annual Italian Ryegrass, Ryecorn	Ideal: Autumn, Winter Possible	5	2	5	3	50-75 kg/ha
Summer Graze	A dynamic summer forage blend for rapid growth, high-quality feed, and adaptability in warm-season conditions.	Forage Rape, Millet	Ideal: Mid/late Spring & Summer	5	1	5	N/A	10-15kg/ha

Feed & Fodder



Ideal: Autumn. Winter possible



Medium Rainfall Zone +

Prodigy Annual Ryegrass

43%

Gusto Italian Ryegrass

43%

Bolta Balansa Clover

6%

Enrich Persian Clover

8%

Sowing Rate

25kg/ha

A flexible dual-purpose blend designed for rapid establishment and early grazing in longer growing season environments, with the option to opportunistically make silage or hay. Expect regrowth for additional grazing after cutting, combining palatability and adaptability for systems seeking quick feed and long growing seasons.

Establishment:

4

Persistence:

2

Pasture/Forage

5

Hay/Silage:

5

Ryegrass & Clovers, Stronger Together than Apart

There's a trend toward pure ryegrass sowings, because clover's "too hard to establish." But this paddock, sown with Prodigy annual Italian ryegrass, Enrich Persian clover, Bolta Balansa clover, and Crimson clover, is proving that's not the full story.

At Ben's dairy farm in the Adelaide Hills, he and Hills Farm Supplies' agronomist & animal nutritionist Anthony Pearce are admiring the results.

Ben says the paddock has never looked better and Anthony agrees, and he's not chalking it up to luck. Clover is a key ingredient in his custom blends, and this result is years in the making.

Repeated grazing ☒
Silage taken ☒
Ready to go again ☒

Prodigy and Enrich were selected for full-season performance. Balansa and crimson clover add diversity and regeneration potential, and even with a late start, they've delivered.

Anthony is already planning to include Prodigy purposefully in 2026 blends. Because when pasture works this well, it's not a fluke, it is proof.

Still leaving clover out of your mix? Might be time to rethink.



Ben & Anthony admiring a field of their custom mix containing Prodigy Annual Italian Ryegrass, Enrich Persian Clover, Balansa Clover & Crimson Clover in the Adelaide Hills

Hay & Silage



Ideal: Autumn.
Winter possible



Medium Rainfall
Zone +

Apex 2 Annual Ryegrass	24%
RedGum 2 Annual Ryegrass	24%
Epic Annual Ryegrass	28%
Balansa Clover	8%
Shaftal Persian Clover	8%
Arrowleaf Clover	8%
Sowing Rate	20-30kg/ha

A purpose-built forage blend for conservation, delivering high bulk yield and excellent dry matter for hay or silage. While it can still be grazed, Hay & Silage is designed with cutting in mind and performs across a range of soil types and rainfall zones; higher rainfall environments than MR Gaze & Bale. Selected species ensure strong regrowth for multiple cuts and reliable feed quality.

Establishment:

4

Persistence:

1

Pasture/Forage

4

Hay/Silage:

5

MR Graze & Bale



Ideal: Autumn
Winter Possible



Medium Rainfall Zone

Red Gum 2 Annual Ryegrass

80%

Balansa Clover

10%

Arrowleaf Clover

10%

Sowing Rate

20kg/ha

A versatile forage mix tailored for medium rainfall zones, offering durability to provide both grazing and hay options, or both where short growing season environments often force a choice of one. Strong establishment, quality feed, and adaptability make it ideal for producers needing reliable bulk and nutritional value with management flexibility.

Establishment:

4

Persistence:

1

Pasture/Forage

4

Hay/Silage:

5

Italian All Season



Ideal: Autumn/Winter
Early Spring Possible



High Rainfall Zones
or Irrigation

Prodigy Annual Italian Ryegrass

50%

Gusto Diploid Italian Ryegrass

20%

Growa Tetraploid Italian Ryegrass

30%

Sowing Rate

20-35kg/ha

A versatile ryegrass blend combining Prodigy Annual Italian, Gusto Italian, and Growa Italian ryegrasses to deliver rapid establishment, excellent feed quality, and adaptability. With 1 to 2 years grazing potential, this mix offers a wider sowing window and extended performance compared to straight annuals or Italians. Ideal for systems seeking flexibility and high-quality forage through changing seasonal conditions.

Establishment:

4.5

Persistence:

3

Pasture/Forage

4

Hay/Silage:

4

Hybrid Hero



Ideal: Autumn/Winter
Early Spring Possible



High Rainfall Zones or
Irrigation

Rula Hybrid Ryegrass

50%

Gusto Diploid Italian Ryegrass

30%

Growa Tetraploid Italian Ryegrass

20%

Sowing Rate

20-35kg/Ha

A premium ryegrass blend combining Rula Hybrid Ryegrass with Gusto and Growa Italians to deliver rapid establishment, exceptional feed quality, and adaptability. With 1–3 years grazing potential, Hybrid Hero offers persistence and strong spring growth from the hybrid component, complemented by the palatability and flexibility of Italian ryegrasses—ideal for systems seeking high performance and resilience across variable conditions.

Establishment:

3.5

Persistence:

4

Pasture/Forage

4

Hay/Silage:

4

Herb-ilicious



Ideal: Autumn, Spring
Summer possible



High Rainfall Zones or
Irrigation

Puna Chicory	20%
Tonic Plantain	30%
Karaka Leafy Turnip	5%
Blue Gorilla Forage Rape	10%
White Clover	15%
Red Clover	20%
Sowing Rate	15kg/ha
*All components treated with Poncho Plus	

A short-term multispecies blend of chicory, plantain, leafy turnip, Blue Gorilla forage rape, white clover, and red clover. Designed to lift animal performance while helping suppress annual grasses, Herb-ilicious offers flexibility for Spring or Autumn sowing and can be oversown with cereals or ryegrass in the following seasons for continuity of feed. Ideal for systems seeking diversity, quality forage, and practical integration into rotations.

Establishment: **3**

Persistence: **3**

Pasture/Forage **5**

Hay/Silage: **1**

Summer Graze



Ideal: Mid/late Spring
& Summer



Medium & High Rainfall
Zones or Irrigation

Blue Gorilla Forage Rape	20%
Shirohie Millet	80%
Sowing Rate	10-15kg/Ha

A summer forage blend combining Blue Gorilla forage rape with millet for rapid growth, high-quality feed, and adaptability in warm-season conditions. Designed for flexibility, Summer Graze can be oversown with Italian All Season or Jumpstart directly into the Blue Gorilla after millet dies out in autumn, extending forage production and grazing options into cooler months. Ideal for systems seeking reliable summer bulk and seamless seasonal transition.

Establishment: **5**

Persistence: **1**

Pasture/Forage **5**

Hay/Silage: **N/A**

Mighty Graze



Ideal: Autumn.
Winter possible



All rainfall zones.

BigRed Winter Wheat	50%
Koala Oats	42.5%
Ryecorn	7.5%
Sowing Rate	50-100kg/ha

A careful selection of winter cereals, that potentially provides a longer grazing opportunity than the traditional option of oats on their own. Early autumn sowing produces the quickest feed. Suited for sheep, beef, and dairy systems looking for quality forage at the right price.

Establishment: **5**

Persistence: **1**

Pasture/Forage **5**

Hay/Silage: **2**

Jumpstart



Ideal: Autumn.
Winter possible



Medium rainfall
zones +.

Marleigh Oats	40%
Prodigy Annual Italian Ryegrass	30%
Ryecorn	30%
Sowing Rate	50-75kg/ha

Blend for Autumn planting to get a Jumpstart on feed for autumn and winter. Includes two of our most vigorous cereals for quick, robust dry-matter production for when feed is required as quickly as possible and, Prodigy annual Italian ryegrass to maintain grazing from the paddock into spring and summer.

Establishment: **5**

Persistence: **2**

Pasture/Forage **5**

Hay/Silage: **3**

Farmour Range

Forage, cover crop and bio-fumigation seed blends for those looking to improve soil health, landscape function and supporting wildlife and beneficial insects.

We have mixes for every season, zone and use case. Consider a FARMour blend for grazing, nitrogen fixes, and bio fumigation.

Legend

Establishment: How quickly does the mix establish

1

= Very Slow

3

= Average

5

= Very Fast

Persistence: How long will the mix persist assuming reasonable conditions

1

= Less than 1 Year

3

= 1 to 2 years

5

= 5+ years if conditions allow

Forage: Suitability for grazing

1

= Not Suited

3

= Adequate

5

= Excels

Mix	Description	Number of Species	Sowing Window	Establishment	Persistence	Forage	Sowing Rate
WinterMax	Widely used cover crop blend suited to planting from Late Summer through Winter where quick cover and grazing is the priority.	5	Ideal: Autumn. Winter possible	5	1	5	40-60 kg/ha
CoolCover	Cool season cover crop blend where diversity is the priority with a combination of annual grasses and broadleaf species.	12	Ideal: Autumn/ Winter, Early Spring Possible	5	2	4	50-75 kg/ha
EverGreen	A multi-species permanent pasture with a focus on perennial components.	10	Ideal: Autumn/ Winter, Early Spring Possible	1	5	5	15-25 kg/ha
PowerGreen	A dynamic multispecies blend delivering rapid establishment, diversity, and soil health benefits in short-term forage systems.	6	Ideal: Autumn & Spring, Winter Possible	3	4	5	25kg/ha
SummerMax	Widely used cover crop blend suited to planting from late Spring through early-mid Summer where quick cover and grazing is the priority.	5	Ideal: Late Spring and Summer	5	1	5	12-18 kg/ha
Southern Summer	An adaptable summer forage blend designed for southern regions where cooler soils can restrict sowing windows.	6	Ideal: Mid to Late Spring & Summer	5	2	5	20kg/ha
WarmCover	Warm season cover crop blend where diversity is the priority with a combination of annual grasses and broadleaf species.	10	Ideal: Late Spring and Summer	5	1	4	20 kg/ha
Green Manure	Multi-species green manure blend. Provides ground cover and biomass to be worked back into the soil.	5	Ideal: Autumn/ Winter	5	1	5	75 kg/ha
BioFume	Robust blend of mustards for bio fumigation operations in horticultural settings.	2	Late Summer through early Spring	4	1	N/A	15 kg/ha

WinterMax



Ideal: Autumn.
Winter possible



Medium rainfall +

Ryecorn	30%	Widely used cover crop blend suited to planting from late summer through winter where quick cover and grazing is the priority. Range of species included to maximise quick cover and forage production. Can be used between or before summer crop rotations for grazing, brown or green manuring.
Oats	36%	
Tillage Radish	10%	
Crimson Clover	8%	
Tetraploid Annual Italian Ryegrass	16%	
Sowing Rate	40-60kg/ha	

Establishment:	5	Persistence:	1	Forage	5	# of Species	5	# of Varieties	5
----------------	---	--------------	---	--------	---	--------------	---	----------------	---

WinterMax success at Longernong College

AGF Seeds WinterMax is doing a great job at Longerenong College.

Longy planned to get a permanent pasture in this year, but as pressure for quick feed and hay grew due to a late break, dry sowing of WinterMax in May was the call.

The blend produced a large amount of biomass and provided crucial feed during a green drought in Victoria’s west.

Applied Precision Agriculture Manager Guillermo Sierra is happy with the decision and now has it as part of his tool kit in returning paddocks to permanent pastures.

*(Right): Guillermo Sierra standing in a field of FArmour WinterMax at Longerenong College
(Below): Sheep Grazing WinterMax at Longerenong and close ups of the seed blend.*



CoolCover



Ideal: Autumn. Winter & Early Spring Possible



Medium Rainfall Zones +

Oats	20%
Ryecorn	20%
Vetch	5%
Annual Ryegrass	7%
Winter Wheat	16%
Forage Rape	5%
Leafy Turnip	2%
Linseed	3%
Crimson Clover	3%
Peas	10%
Chicory	2%
Tillage Radish	7%
Sowing Rate	50-75kg/ha

Cool season cover crop blend where diversity is the priority with a combination of annual grasses and broadleaf species. Suited to sowing from late Summer through winter. Can be successfully grazed or used for quick cover weather adding biodiversity, competing with weeds or building organic matter.

Establishment:

5

Persistence:

2

Forage

4

of Species

12

of Varieties

12

EverGreen



Ideal: Autumn. Winter & Spring Possible



High Rainfall Zones or Irrigation

Yarck Cocksfoot	7%
Stirling Tall Fescue	13%
Phalaris	7%
Marathon LE Perennial Ryegrass	7%
Red Clover	13%
White Clover	7%
Lucerne	7%
Sub Clover	25%
Plantain	7%
Chicory	7%
Sowing Rate	15kg/ha

A multi-species permanent pasture with a focus on perennial components. Perennial grasses, perennial pasture legumes, hard-seeded annuals, and perennial herbs combine to provide living plants and diversity year-round. The diversity also ensures adaptation to growing conditions and provides animal performance benefits.

Establishment:

1

Persistence:

5

Forage:

5

of Species

10

of Varieties

10

*All components are untreated

PowerGreen



Ideal: Autumn & Spring Summer Possible



High Rainfall Zones or Irrigation

Rula Hybrid Ryegrass	50%
Puna Chicory	10%
Tonic Plantain	15%
Karaka Leafy Turnip	5%
White Clover	10%
Red Clover	10%
Sowing Rate	25kg/Ha

A multispecies blend delivering rapid establishment, diversity, and soil health benefits in short-term forage systems. Designed to complement EverGreen, PowerGreen combines fast-growing annual species for high-quality feed and deep rooting to improve soil structure and organic matter—ideal for systems seeking resilience, flexibility, and a strong start to regenerative rotations.

Establishment:

3

Persistence:

4

Forage

5

of Species

6

of Varieties

6

*All components are untreated

WarmCover



Ideal: Late Spring and Summer



High Rainfall Zones or Irrigation

Millet	20%	Warm season cover crop blend where diversity is the priority with a combination of annual warm season grasses and broadleaf species. Suited to sowing from Spring through Summer. Can be successfully grazed or used for quick cover weather adding biodiversity, competing with weeds or building organic matter.
Sorghum	10%	
Tillage Radish	13%	
Forage Rape	3%	
Freyr Sunn Hemp	13%	
Buckwheat	13%	
Teff	5%	
Leafy Turnip	3%	
Sunflower	13%	
Linseed	7%	
Sowing Rate	20kg/ha	
		Establishment: 5 Persistence: 1 Forage: 4
		# of Species: 10 # of Varieties: 10

Southern Summer



Ideal: Mid/Late Spring & Summer



Medium & High Rainfall Zones or Irrigation

Tillage Radish	10%	An adaptable summer forage blend designed for southern regions where cooler soils can restrict sowing windows and raise animal health concerns with sorghum. Featuring Millet, Maize, Tillage Radish, Rape, Chicory, and Sunflowers, this mix delivers balanced forage value and diversity while supporting soil health through deep rooting and organic matter contribution. Ideal for grazing systems seeking flexibility and resilience under variable summer conditions.
Blue Gorilla Forage Rape	10%	
Maize	30%	
Shirohie Millet	30%	
Puna Chicory	10%	
Black Sunflowers	10%	
Sowing Rate	20kg/ha	

Establishment:	5	Persistence:	2	Forage:	5	# of Species:	6	# of Varieties:	6
----------------	----------	--------------	----------	---------	----------	---------------	----------	-----------------	----------

SummerMax



Ideal: Late Spring and Summer



Medium & High Rainfall Zones or Irrigation

Millet	33.3%	Widely used cover crop blend suited to planting from late Spring through early-mid Summer where quick cover and grazing is the priority. The range of species included maximises quick cover and forage production. SummerMax can be used between or before Winter crop rotations for grazing, brown or green manuring. It can also be used as a break for perennial pastures and may help generate a feed wedge in the perennial pasture to carry into winter or simply as a specialist summer crop with some diversity to maximise the opportunity for summer feed or biomass.
Sorghum	33.3%	
Tillage Radish	26.7%	
Forage Rape	6.7%	
Sowing Rate	12-18kg/ha	

Establishment:	5	Persistence:	1	Forage:	5	# of Species:	5	# of Varieties:	5
----------------	----------	--------------	----------	---------	----------	---------------	----------	-----------------	----------

Green Manure



Ideal: Autumn & Winter



High Rainfall Zones or Irrigation

Ryecorn	13%
Wheat	13%
Barley	13%
Oats	13%
Peas	28%
Vetch	20%
Sowing Rate	75kg/ha

A zero brassica multi-species green manure blend. Provides ground cover and biomass to be worked back into the soil. Being free of brassicas provides a break crop option in the rotation. The cereals provide robust growth and soil cover. The peas and vetch add nitrogen fertility. This blend can benefit soil health in several ways.

Establishment:	5	Persistence:	1	Forage	5	# of Species	5	# of Varieties	5
----------------	---	--------------	---	--------	---	--------------	---	----------------	---

BioFume



Ideal: Late Summer to Early Spring



High Rainfall Zones or Irrigation

Pantha Mustard	50%
Falkor Mustard	50%
Sowing Rate	10kg/ha

Robust blend of Pantha and Falkor Mustards for bio fumigation operations in horticultural settings. Suited to sowing from late Summer through early Spring, mulching and incorporating or brown manuring as pest and disease break while building soil organic matter.

Establishment:	4	Persistence:	1	Forage	NA	# of Species	2	# of Varieties	2
----------------	---	--------------	---	--------	----	--------------	---	----------------	---





SOILKEE SEED BLENDS

Soilkee Pty Ltd is on a mission to enable better utilisation of farmland and water resources by continuous replenishment of the soil for a more profitable, production, health, and sustainable agriculture globally. Part of Soilkee's pasture cropping system involves seasonal planting and successful establishment of crop and pasture species into existing pasture post grazing by livestock. The Soilkee Seed Blend range work together with the revolutionary Soilkee System. The Soilkee Renovator is proving its potential to be a vital part of achieving a one pass solution for productive, profitable, and resilient soils. The Soilkee Seed Blend range is available through farm supply stores.

The blends are a carefully selected range of cultivars to achieve a high level of biodiversity including:

Soilkee Winter Mix

- Wheats
- Barley
- Triticales
- Oats
- Saia Oats
- Ryecorn
- Field Peas
- Faba Beans
- Forage Rape
- Plantain
- Turnips
- Tillage Radish
- Sub Clovers
- Annual Clovers
- Perennial Clovers
- Chicory
- Purple Vetch
- Perennial Ryegrass

Sowing Rate = 50kg/ha

Soilkee Summer Mix

- Millet
- Sunflowers
- Chicory
- Field Peas
- Faba Beans
- Purple Vetch
- Plantain
- Red Clovers
- Sub Clovers
- Crimson Clover
- Wheats
- Barley
- Triticales
- Oats
- Saia Oats
- Ryecorn
- Perennial Ryegrass
- Linseed/Flax
- Forage Rape
- Tillage Radish

Sowing Rate = 50kg/ha



Establishing a New Lawn

Six Steps to a New Lawn



The best time to sow a new lawn depends on the climate of the area. In some areas lawns can be sown all year round but the best time is usually spring through to early summer and late summer to mid-autumn.

The type of soil you have will be a major determining factor in how well your lawn establishes and persists.

- Heavy clay soils should be treated with gypsum at 1kg/square metre before sowing.
- If the soil is prone to waterlogging, most grasses will not persist, so be prepared to address the drainage before planting.
- "Hungry" soils need constant fertilising to support the grass.

1. Choose the mix to suit your needs from our wide range including:

Landscaper

Perennial Ryegrass	85%
Bentgrass	5%
Fine Fescue	10%
Sowing Rate	1kg/30m2
Mowing Height	3-5cm

A tough budget priced blend suited to most areas

Quickstart

Turf Type Ryegrass	85%
Bentgrass	5%
Fine Fescue	10%
Sowing Rate	1kg/30m2
Mowing Height	3-5cm

For fast establishment and good vigour

Sport Oval

Turf Type Perennial Ryegrass	90%
Couch Unhulled	10%
Sowing Rate	1kg/30m2
Mowing Height	3-5cm

A blend that provides the quality and hardiness for a sports field

Premium Lawn

Creeping Red Fescue	15%
Turf Type Perennial Ryegrass	70%
Kentucky Bluegrass	15%
Sowing Rate	1kg/30m2
Mowing Height	3-5cm

For the highest quality lawn

Longrun

Turf Type Ryegrass	85%
Bluegrass	15%
Sowing Rate	1kg/25m2
Mowing Height	5-7cm

For a strong lawn that uses less water and is very hard wearing. Ideal for hotter Northern Victorian areas and Southern NSW

Solarwise

Turf Type Tall Fescue	90%
Couch Unhulled	10%
Sowing Rate	1kg/25m2
Mowing Height	5-7cm

The most drought tolerant blend

Shade

Fine Fescue	85%
Bluegrass	15%
Sowing Rate	1kg/25m2
Mowing Height	6-7cm

Perfect for lawns which may experience higher amounts of shade

Caravan Park

Turf Type Perennial Ryegrass	85%
Couch Unhulled	10%
Kiyuku	5%
Sowing Rate	1kg/30m2
Mowing Height	3-5cm

A hardy blend that provides year round growth

Hardy Mix

Perennial Ryegrass	34%
Annual Ryegrass	20%
Turf Type Fescue	46%
Sowing Rate	1kg/30m2
Mowing Height	3-5cm

A hardy blend for hard conditions

2. Spraying & Rotary Hoeing

Spray out all existing weeds. Rotary hoe (now is a good time to incorporate gypsum or lime if needed) or dig the area. Disturbing soil can activate dormant weed seeds. Be prepared to spray weed killer 2 weeks after digging if you think it might be necessary.

3. Levelling & Raking

Level and rake the area and use a light roller if the soil is too loose or clods need to be pressed down.

4. Seeding & Fertilising

Spread the seed as evenly as possible and use lawn starter fertiliser at a rate of 1kg to 30 square metres, then very lightly rake to achieve good seed soil contact.

5. Watering

Frequent light watering promotes seed germination and rapid establishment. Don't allow the seed bed to become too dry or too waterlogged. As the grass begins to grow, decrease the frequency of watering but increase the amount of water each time. Normally a 2 month old lawn can be watered the same as an established lawn.

6. Mowing

Wait until the grass gets to 6-7cm high before the first mowing, and then take 2-3 mowings to get it to the desired height of 4cm (6-8cm for fescue lawns). Keep the mower blades sharp because this will lessen the harm to the young plants.



AGFseeds

CONTACT US



Will Bazley
Northern NSW & QLD
0499 456 263
will.bazley@agfseeds.com.au



Rhys Starkey
South West Vic & Tasmania
0409 776 126
rhys.cs@agfseeds.com.au



Cooper Lambden
Southern NSW & Northern Vic
0491 219 291
cooper.lambden@agfseeds.com.au



Clay Mabilia
Central Vic & Key Accounts
0456 045 622
admin@agfseeds.com.au



Craig Altmann
Western Victoria & SA
0448 863 169
craig.altmann@agfseeds.com.au

PRODIGY ANNUAL ITALIAN RYEGRASS

*Grow the grass that makes
the most of the whole season!*

Prodigy, bred by AGF Seeds, is an annual Italian tetraploid variety with exceptional seedling vigour, very late heading, and high leaf quality. It provides valuable forage from early winter through to late in the growing season. Learn more on page 17.

#1

**Ranked number 1 for Summer Seasonal
Performance in Dairy Australia's 2025
Forage Value Index.**



www.agfseeds.com.au | 03 5345 6262 | orders@agfseeds.com.au

NOTICE: Although the information and recommendations in this guide are presented in good faith and believed to be correct, AGF Seeds Pty. Ltd. makes no representations or warranties as to the completeness or accuracy of Information. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will AGF Seeds Pty. Ltd. be responsible for any damages or loss of any nature whatsoever resulting from the use of or reliance upon Information supplied in this guide