# AGFseeds

FUERFE

### 



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.

Use the below guide to find which mix is best for you.

	Sowing Rate kg/	Suggested Planting Window									w	Grazing /Forage Quick	Quick Cover	Diversity	iion ction	Manure	Bio-fume		
FArmour blends	hate kg/	Sı	Summer		Autumn		Winter		Spring		Grai /For	ື້ອິອິ	Dive	Erosion Protection	Mar	Bio-f			
WinterMax	40-60													~~~	~~	~~	<i>~~~</i>	~	
SummerMax	12.5-17.5													× 4 4	~~	~~	~~	~	
Cool Cover	50-75													~~	<b>~</b> ~~	<b>~</b> ~~	~~	~~	
WarmCover	15-25													~~	<b>~</b> ~~	<i>~~~</i>	<i>~~~</i>	~~	
HDL	20-30													~~~	~	~		~~~	
Nitro	40-60													~~	~~	~		~~~	
Sunnbiosys	15-25													~~	<b>~</b> ~~	~~	~~	~~	
Biofume	10-20														~~		~	~~	~~~

Table 1: Use case and suggested sowing windows for our FAmour range. ✓ = suitability for objective. Maximum rating is 3.

#### **FArmour WinterMax**

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.

Common Ryecorn	30%	Tetraploid Annual Ryegrass	16%
Oats	36%		
Tillage Radish	10%	Sowing Rate	50kg/ha
Crimson Clover	8%		



#### **FArmour CoolCover**

Cool season cover crop blend where diversity is 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.

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

#### **FArmour HDL**

High Density Legume blend for cool season/ winter production of nitrogen fixing clover species for biomass that can be utilised for grazing, hay production and building organic matter. HDL blend provides opportunities for grass weed control and a grass free disease break in cropping rotations that will also benefit from residual Nitrogen

Arrowleaf Clover	8%	Crimson Clover	12%
Popany Vetch	56%	White Clover	4%
Balansa Clover	4%	Antas Sub Clover	8%
Persian Clover	8%	Sowing Rate	25kg/ha

#### **FArmour Biofume**

Robust blend including Radish and Mustard 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.

Tillage Radish	33.3%	Sowing Rate	15kg/ha
Pantha Mustard	33.3%		
Falkor Mustard	33.3%		





#### FArmour SummerMax

Widely used cover crop blend suited to planting from late Spring through early-mid Summer 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 Winter crop rotations for grazing, brown or green manuring. Can be used as a break for perennial pastures & 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.

Millet	33%	Forage Rape	7%
Sorghum	33%		
Tillage Radish	27%	Sowing Rate	50kg/ha

#### FArmour WarmCover

Warm season cover crop blend where diversity is 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.

Millet	20%	Freyr Sunn Hemp	13%	Sunflower	13%
Sorghum	10%	Buckwheat	135	Linseed	7%
Tillage Radish	13%	Teff	5%		
Forage Rape	3%	Leafy Turnip	3%	Sowing Rate	20kg/ha

#### **FArmour Sunnbiosys**

Summer cover crop blend featuring Freyr Sunn Hemp and a range of species suited to warm season production. Nitrogen fixing and scavenging broadleaf species and annual summer grasses provides for grazing opportunities, diversity and organic matter production. Premium blend of species to make the most of the window between Winter crops in warmer climates and provide diversity into monoculture rotations.

Millet	20%	Forage Rape	7%
Sorghum	13%	Freyr Sunn Hemp	40%
Tillage Raish	20%	Sowing Rate	15kg/Ha

#### **FArmour Nitro**

Legume blend for warm season/Summer production of nitrogen fixing legume species for biomass that can be utilised for grazing, hay production and building organic matter. FArmour Nitro blend provides opportunities for grass weed control and a grass free pest and disease break in cropping rotations that will also benefit from residual Nitrogen

Freyr Sunn Hemp	20%	Lablab	20%
Soybean	40%		
CowPea	20%	Sowing Rate	50kg/ha

## AGFseeds Contact US











Nth NSW & QLD 0499 456 263 will.bazley@agfseeds.com.au

Will Bazley

Rhys Cottam-Starkey Gippsland, Yarra Valley, South-Western Vic & Lower SE SA 0409 776 126 rhys.cs@agfseeds.com.au

Cooper Lambden SE NSW & NE Vic 0491 219 291 cooper.lambden@agfseeds.com.au

Ivan Pyke South-Western Vic, Central Vic, SE SA, Murray NSW & Tas 0497 432 157 ivan.pyke@agfseeds.com.au

Craig Altmann Vic Mallee & SA 0448 863 169 craig.altmann@agfseeds.com.au

#### **Continuous Improvement and Innovation**

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