



MIXTURES

for fodder production

ADELAIDE

Use	Banded hay Silage
Composition	Rye-grass Wheat Oat Triticale

Advantages	Fodder with high energy content High production yield Resistance to lodging and fungal diseases
Sowing time	Autumn
Sowing density	75/90 kg per ha

MURRAY

Use	Silage Banded hay
Composition	Triticale Wheat Rye-grass Vetch

Advantages	Fodder with excellent fibre/protein ratio High digestibility Good production of green matter
Sowing time	Autumn
Sowing density	140/160 kg per ha

SIDNEY

Use	Biomass Silage
Composition	Rye Rye-grass Vetch

Advantages	Fodder with high nutritional value High production yield Resistance to lodging
Sowing time	Autumn
Sowing density	140/160 Kg per ha

Mycrofeed srl

Sede Comm. e Amm.: Via Liston S.Gaetano, 16 – 36034 MALO (Vicenza) ITALY
Info: Tel. +39 0445 1746893 – Fax + 39 0445 1746894
E-mail: mycrofeed@mycrofeed.it – info@pec.mycrofeed.it - www.mycrofeed.it



ALBANY

Use	Silage Whole Crop	Advantages	Wide harvest time Fibre with high digestibility Fodder with high protein content
Composition	Triticale Wheat Pea Oat Vetch	Sowing time	Autumn
		Sowing density	140/160 kg per ha

ALICE SPRING

Use	Banded hay Silage Whole Crop	Advantages	Resistance to fungal disease Good production of green matter
Composition	Wheat Triticale Rye-grass	Sowing time	Autumn
		Sowing density	110/120 kg per ha

Mycrofeed srl

Sede Comm. e Amm.: Via Liston S.Gaetano, 16 – 36034 MALO (Vicenza) ITALY
Info: Tel. +39 0445 1746893 – Fax + 39 0445 1746894
E-mail: mycrofeed@mycrofeed.it – info@pec.mycrofeed.it - www.mycrofeed.it