S&W Seed Company is excited to introduce our range of forage and grain crop products to the Australian domestic market. The products featured in this year’s product guide have been specifically selected because of their suitability to our unique conditions in Australia.

Our Origins

For more than 35 years, S&W Seed Company has bred lucerne (also known as “alfalfa”) varieties of the highest quality with improved genetic traits with a unique ability to grow in tough soils to produce excellent yields. Our speciality is high yielding lucerne varieties focused on maximising returns for farming enterprises.

As the original owners transitioned their ownership in the company, the company chose to go public in 2010. The company then acquired Imperial Valley Seed (IVS) in October 2012 to expand production in the Imperial Valley growing region of California. The other noteworthy investment in the northern hemisphere was that of the Pioneer/DuPont non-GMO lucerne germplasm, operations, assets and research facilities in December 2014.

In the southern hemisphere S&W acquired Seed Genetics International (SGI) in April 2013, followed by the acquisition of SV Genetics (SVG) based in Toowoomba Queensland in May 2016. These acquisitions of homegrown companies enables S&W to offer premium sunflower, grain sorghum, forage sorghum, lucerne and clover products to local farmers in Australia.

By expanding our research and development activities in both hemispheres the S&W group of companies is focussed on our existing and future portfolio of forage and grain crops. We continue to stay ahead of the curve by developing the next generation of varieties through adopting new breeding techniques designed to meet the challenges of farmers.

S&W Seed Company and its subsidiaries is one of the world’s largest suppliers of forage seed with a wide range of specialised forage crops, delivering and exporting our exclusive products to over 30 countries around the globe.

For further information visit our webpage www.swseedco.com

**S&W’s vision** is to be the world’s preferred proprietary seed company which supplies a range of forage, grain and speciality crop products that supports the growing global demand for animal proteins and healthier consumer diets.
ORDER ENQUIRIES
Will Bazley
0409 770 386

GENERAL ENQUIRIES/ LOGISTICS
1800 978 345

AGRONOMY SUPPORT
(Lucerne & Clover)
Peter Gibbs, 0427 574 027

PLACING YOUR ORDER
Fax orders to S&W on 08 8271 6077
or email to orders.aus@swseedco.com

Freight into store:
Sunflowers are delivered free in store with a minimum order of 10 bags
Forage sorghums are delivered free in store with a minimum order of 20 bags
Lucernes and clover are delivered free in store with a minimum order of 20 bags

Storage Locations:
Toowoomba
Tamworth
Wagga Wagga
Smeaton

Business Name
S&W Seed Australia

Legal Entity
Seed Genetics International Pty Ltd

ABN
44 061 114 814

PROPERTY ADDRESSES
Administration
Office 2 - 7 Pomona Road
Stirling, SA 5152
Phone 1800 978 345
PO BOX - 69 Stirling, SA 5152

Orders
orders.aus@swseedco.com

Sales Team
Will Bazley, Sales Manager, Eastern Region, 0409 770 386
SUNFLOWER

SuperSun 66

SuperSun 66 has proven to be a top performer in many countries. A medium maturity variety coupled with high yield, excellent standability and large plump black seeds makes it popular with sunflower growers around the world.

<table>
<thead>
<tr>
<th><strong>Medium/Full season maturity</strong></th>
<th>SuperSun 66 is a medium to full season maturity variety which enables it to maximize yield in a wide range of conditions.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Excellent yield potential</strong></td>
<td>SuperSun 66 has shown excellent yield potential in trials and commercial production throughout the world since commercial release.</td>
</tr>
<tr>
<td><strong>Excellent disease resistance</strong></td>
<td>SuperSun 66 has excellent resistance to the major sunflower diseases including Leaf Rust, Albugo White Blister, and Alternaria.</td>
</tr>
<tr>
<td><strong>Very good oil production</strong></td>
<td>SuperSun 66 produces a very good oil percentage of high-level, poly-unsaturated oil. It also has many other desirable agronomic traits including high levels of lodging resistance from its thick stalks.</td>
</tr>
<tr>
<td><strong>Semi-pendulous heads</strong></td>
<td>SuperSun 66 has semi-pendulous heads which helps to reduce sunburn, head rot and bird problems.</td>
</tr>
</tbody>
</table>
FORAGE SORGHUM

Sweet As
Sweet As is a sweet sorghum x sweet sorghum variety that has high yield and sugar levels. Sweet As is great for grazing and also makes excellent silage. It has been proven to be highly palatable due to its large leaf and medium sized juicy sweet stalks which also increases its energy value.

<table>
<thead>
<tr>
<th>Genetic Type</th>
<th>Sweet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Time</td>
<td>Spring/Summer</td>
</tr>
<tr>
<td>Seedling vigor</td>
<td>Very good</td>
</tr>
<tr>
<td>Intensive grazing</td>
<td>Good</td>
</tr>
<tr>
<td>Range grazing</td>
<td>Good</td>
</tr>
<tr>
<td>Hay production</td>
<td>Good</td>
</tr>
<tr>
<td>Brix level - Sweetness</td>
<td>High</td>
</tr>
<tr>
<td>Silage</td>
<td>Excellent</td>
</tr>
<tr>
<td>Planting - soil temp</td>
<td>15 degrees minimum</td>
</tr>
<tr>
<td>Population - Dryland</td>
<td>120-160,000 plants</td>
</tr>
<tr>
<td>Population - Irrigation</td>
<td>200,000 plants</td>
</tr>
<tr>
<td>Seed size</td>
<td>30,000/kg approx</td>
</tr>
</tbody>
</table>

Chomper
Chomper is a fast growing, fine stemmed hybrid with excellent palatability. Chomper provides a high quality product that can be used for grazing, hay and silage. Chomper has an excellent leaf to stem ratio and is quick to regrow, making it suitable for multiple cuttings at the highest quality.

<table>
<thead>
<tr>
<th>Genetic Type</th>
<th>Sorghum/Sudan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Time</td>
<td>Spring/Summer</td>
</tr>
<tr>
<td>Seedling vigor</td>
<td>Excellent</td>
</tr>
<tr>
<td>Intensive grazing</td>
<td>Very Good</td>
</tr>
<tr>
<td>Range grazing</td>
<td>Very Good</td>
</tr>
<tr>
<td>Hay production</td>
<td>Very Good</td>
</tr>
<tr>
<td>Silage</td>
<td>Good</td>
</tr>
<tr>
<td>Planting - soil temp</td>
<td>15 degrees minimum</td>
</tr>
<tr>
<td>Population - Dryland</td>
<td>120-160,000 plants</td>
</tr>
<tr>
<td>Population - Irrigation</td>
<td>200,000 plants</td>
</tr>
<tr>
<td>Seed size</td>
<td>35,000/kg approx</td>
</tr>
</tbody>
</table>
FORESTER OATS

With its large leaves and fine stems coupled with its medium maturity and good disease resistance, Forester Oats improves palatability, and hay quality, providing a good option for farmers in Queensland and northern New South Wales. It’s an excellent choice for early sowings with early vigour to give farmers quick grazing opportunities. To gain a full understanding of the advantages of Forester Oats, contact your local S&W Sales Manager.

Advantages of Forester Oats

- Excellent choice for early sowings with early vigour to give farmers quick grazing opportunities
- Medium-Quick to first grazing & medium maturity
- Late Season Hay Oat
- Excellent foliar disease resistance profile in Sthn Aust, S for Stem & Leaf Rust in Qld
- Large leaves and fine stems improve quality, palatability & hay
- Benchmark oats for Quality Hay & Good early grazing.
- 3 weeks later maturing than Wintaroo & 3 days later than Targa
- Excellent hay yields in high rainfall zones
- Excellent early vigour, lodging and shattering resistance
- Excellent foliar disease resistance profile in sth, S to rust in nth

**Sowing Rate**

Dryland 25-40kg per hectare.
Irrigated 40-60kg per hectare.
WHITE CLOVER

Casper

Casper white clover is an early variety with long and large leaflets. It shows strong winter productivity with high disease and pest resistance. Casper white clover has the ability to recover quickly from cutting and grazing making it ideal for milk and meat production.

Rainfall Guide

500mm +
(Established Casper white clover can tolerate wet soils)

Sowing Time and Rate

Early Autumn.
Dryland 4-8kg per hectare.
Irrigated 8-12kg per hectare.

Soil Fertility

Casper white clover is best suited to fertile soils.
An independent soil test is advised prior to sowing.

LUCERNE

SW7403

SW7403 lucerne is a multi-purpose winter-active lucerne variety providing strong persistence and improved productivity, disease and pest resistance compared to other varieties. Semi-erect, moderately tall, and with leafy stems, SW7403 lucerne demonstrates strong summer growth and vigorous recovery from cutting or grazing.

SW9571

SW9571 lucerne was bred from a combination of Australian and USA genetics for increased winter activity, fast establishment, and finer stems with high leaf to stem ratio and improved disease and pest resistance. The increased leaf to stem ratio will also give higher protein and digestibility.

Rainfall Guide

350mm +

Sowing Time & Rate

Autumn – early Spring.
Dryland 5-10kg per hectare.
Irrigated 15-25kg per hectare.

Soil Fertility

SW7403 & SW9571 are best suited to well drained, fertile soils.
An independent soil test is advised prior to sowing.