



Version December 2018

The information in this document is current as at December 2018 For updated information after this date, please refer to NSW DPI or CSIRO.

Hayman

VARIETY SUMMARY

- Hayman is a unique variety that delivers different benefits to producers in different regions.
- For hay and silage: In the North Coast and northern Tablelands regions of NSW and in southern QLD, Hayman provides outstanding performance in hay and silage production for sheep and dairy producers. Hayman produces up to 25% greater biomass per hectare than Asgrow A6785 whilst maintaining the same feed values and less lodging.
- Hayman is resistant to Powdery Mildew and highly tolerant to manganese toxicity, which is common in coastal soils.
- For grain: In the North Coast region of NSW, Hayman can be considered for grain production from the mid to very late planting window (eg. mid Dec to early Feb). Due to its large biomass, it is not recommended for grain production at very early planting windows in the North Coast region.
- In QLD from the coastal South Burnett northwards to central and northern QLD, Hayman provides outstanding grain yield potential with better disease resistance and protein than Soya 791 and Bunya.
- Excellent grain qualities of Hayman including clear hilum, high protein and large seed size suit high value culinary markets. Hayman possesses the 11sA4 protein null (like Bunya) that is valued by tofu processors for its gelling qualities.



BREEDING

Hayman (NK55C-32) was bred by Dr Andrew James, CSIRO Brisbane and evaluated by Dr Ian Rose, NSW DPI Narrabri and Dr Natalie Moore, NSW DPI Grafton as part of the Australian Soybean Breeding Program. This breeding program is funded by grain grower levies, GRDC, CSIRO and NSW DPI.

Pedigree: NK55 = (Cowrie/97056-17)/Poseidon. 97056-17 = (He Dian 22/Melrose). He Dian 22 is a culinary variety from far north east China.



SOIL TYPE

Hayman is broadly adapted to most soil types including acidic soils common in coastal production areas.



MATURITY

In the southern production regions of QLD such as the Darling Downs and Lockyer Valley, Hayman maturity is around 140 days. As the variety is moved northwards, the days to reach maturity decrease. In the Burnett region of QLD the maturity of Hayman is around 130 days, while in C and N QLD, maturity would be around 125 days.

In hay and silage production regions of the North Coast and northern Tablelands of NSW, Hayman matures more slowly than A6785 (approx 10-14 days, Figure 1). This longer period in the pod filling phase provides a wider opportunity to complete hay and silage operations. This is beneficial in coastal areas where delays due to wet weather are common.

Figure 1. This replicated trial conducted by NSW DPI at Grafton demonstrates the increased biomass of Hayman (right) compared to A6785 (left) and the longer maturity of Hayman (approx 10-14 days), which allows more time for making hay and silage.



Photo N Moore, NSW DPI



PLANT CHARACTERISTICS

Hayman is a tall, high biomass, long season variety with superior lodging resistance to A6785, Soya 791 and Warrigal. It is a semi-determinate type with an upright stature and good branching ability (Figure 2). Hayman should be the first choice for growers seeking high biomass production. For recommended regions and sowing times refer to the map and Table 4 at the end of this factsheet.





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GRAIN QUALITY

Hayman has large seed with a clear hilum and readily produces protein levels above 43% dry matter basis. These traits provide growers with wider market options including the high value human consumption markets as well as all other markets. Hayman possesses the 11sA4 protein null (like Bunya) that is valued by tofu processors.

Figure 2. For grain production Hayman is best adapted to mid to late sowing in the Northern Rivers in NSW and the coastal South Burnett, and to planting dates from early December through to February further north. In tropical frost-free regions it may also be sown as a winter season crop with planting dates from April till end of June. (see map below).



Photo N Moore, NSW DPI



YIELD

Hayman has performed consistently well compared with other current soybean varieties in trials over several seasons. In QLD Hayman provides a high yielding alternative to Bunya and Soya 791 with better disease resistance and less lodging (Table 3).



DISEASE RESISTANCE

Hayman is resistant to Powdery Mildew, and has high tolerance to manganese toxicity, which is common in coastal soils. In NSW DPI trials Hayman has demonstrated similar weathering tolerance to A6785.



FEED VALUE ANALYSIS

Hayman has performed consistently well in hay and silage trials conducted in northern NSW over several seasons. Under the same field conditions Hayman (11 t/ha dry matter) produced 25% more biomass than A6785 (8.7 t/ha dry matter) (Table 1) whilst maintaining the same feed value analysis (Table 2).

Table 1. Hayman biomass and grain production trial results, NSW DPI Grafton

Biomass and grain production trial data

| Data from 3 field replicates, NSW DPI Grafton | | | | | | |
|---|---------------------------------|--------|-------|--|--|--|
| | Unit | Hayman | A6785 | | | |
| Plant height | cm | 124 | 103.6 | | | |
| Biomass (shoot biomass at mid pod-fill) | t dry matter/ha | 11 | 8.7 | | | |
| Lodging | Score 1 - 5 | 1.5 | 2.5 | | | |
| Downy Mildew | Score 1 – 5 | 1 | 2.2 | | | |
| Flowering (days to F50) | days after planting | 57 | 51 | | | |
| Maturity (days to P95) | days after planting | 136 | 120 | | | |
| Grain yield | t/ha @ 12% moisture | 4.4 | 4.3 | | | |
| Grain protein | % dry matter | 45.5 | 41.6 | | | |
| Seed size | g/100 seed @ 12% moisture | 24.6 | 15 | | | |
| Grain protein | % dry matter | 45.5 | 41.6 | | | |
| Hilum colour | | clear | brown | | | |

Table 2. Hayman feed value analysis

| Feed Value Analysis NSW DPI Feed Quality Laboratory, Wagga Wagga | | | | | | | |
|--|------------------------|--------|-------|--|--|--|--|
| There is a read distance of the second secon | | | | | | | |
| Feed Value | Unit | Hayman | A6785 | | | | |
| Neutral Detergent Fibre | % | 34 | 36 | | | | |
| Acid Detergent Fibre | % | 23 | 24 | | | | |
| Crude Protein | % | 27 | 27 | | | | |
| Inorganic Ash | % | 12 | 12 | | | | |
| Organic Matter | % | 88 | 88 | | | | |
| DMD (Dry Matter Digestibility) | % | 67 | 67 | | | | |
| DOMD (Digestible Organic Matter in the Dry Matter) | % | 63 | 63 | | | | |
| Metabolisable Energy | MJ/kg Dry Matter | 10 | 10 | | | | |





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Table 3. Plant characteristics and disease resistance of Hayman soybean in comparison to other varieties

| | | Yield t/ha @ | Protein % dry | Seed | | | Phytophthora root rot Race resistance | | | Powdery | Weathering tolerance |
|-----------------|-----------------|----------------------------|--------------------------|-------------------------|------------------------|---|---------------------------------------|----|----|---------|--------------------------------------|
| Variety | Hilum colour | 12% moisture 2009-18 | matter basis 09-18 | size seeds per kg | Manganese tolerance | 1 | 4 | 15 | 25 | Mildew | 2009-18 % unweathered grain |
| Hayman | Clear | 3.9 | 43.5 | 4470 | High | Υ | Υ | Υ | Υ | R | 77 |
| A6785 | Brown | 3.7 | 39.4 | 6666 | Low | Υ | Υ | Υ | Y | R | 76 |
| Soya 791 | Tan | 4.1 | 41.4 | 5555 | Low | Υ | Υ | N | Υ | R | 53 |
| Bunya (2006) | Clear | 3.8 | 40.4 | 4166 | Mid | Υ | Υ | Υ | Y | S | 70 |



AGRONOMIC GUIDELINES

Sowing

Seed should be sown into moist soil to a depth of no more than 5 cm. Dryland soybean should be planted into a full profile of soil moisture. For example, 100–120 cm wet soil in the Northern slopes of NSW and 60–80 cm of wet soil in the NSW Tablelands.

Irrigated soybean fields should be irrigated before sowing and allow a budget of 6–8 ML/ha. Planting at the optimum time for the variety maximises yield potential and grain quality by taking full advantage of daylight/heat units and avoids damage from early frosts.

Establishing the correct plant population for local conditions is critical to achieving yield potential. Optimum seeding rates vary widely across regions and should be calculated based on seed size, the target plant population appropriate for the region, row spacing and sowing time. Consult your local agronomist to determine the correct plant population for your area and farming system. Consult your state agriculture department for more information about soybean production (in NSW refer to the NSW DPI Summer Crop Production Guide).

Use the following formula to calculate sowing rates. An establishment rate of 85% suits most situations.

| 1000 Seed Weight (grams) | х | Target Plant Population | ÷ | 100 | | Establishment % x Germination % |
|--------------------------------|---|-------------------------------|---|-----|--|---------------------------------|
|--------------------------------|---|-------------------------------|---|-----|--|---------------------------------|

Nutrition

Always inoculate seed correctly using the soybean-specific strain of Group H inoculant (strain CB 1809). In most situations soybean requires little to no 'starter' nitrogen. Too much nitrogen at planting (>25kg N/ha) can interfere with nodulation and may result in low residual N benefits from the soybean crop for the following crop or pasture.

As Hayman is a high biomass variety it is important to provide adequate nutrition to the crop. Critical nutrients for soybean production include phosphorous (P), potassium (K), sulfur (S), and trace elements including zinc (Zn) on heavy grey clay soils and molybdenum (Mo) on acidic coastal soils. Nutrient budgets should always be calculated on the basis of a recent soil test.

Weed and insect management

Controlling weeds in the early stages of crop growth before canopy closure will remove competition and improve yield. A wide range of pre and post-emergent herbicides are available.

Soybean crops generally host a wide range of beneficial insects making them ideal for Integrated Pest Management (IPM) practices. Inspect crops for insect pests and beneficial insects at least once a week before flowering and then twice a week from flowering to maturity.

Harvest and grain handling

Harvest soybean crops as soon as mature to reduce the risk of weather damage or harvest losses from over-dry grain. Soybean has a delicate seed coat and should be treated with care to avoid dropping seed.





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Where should I grow Hayman?

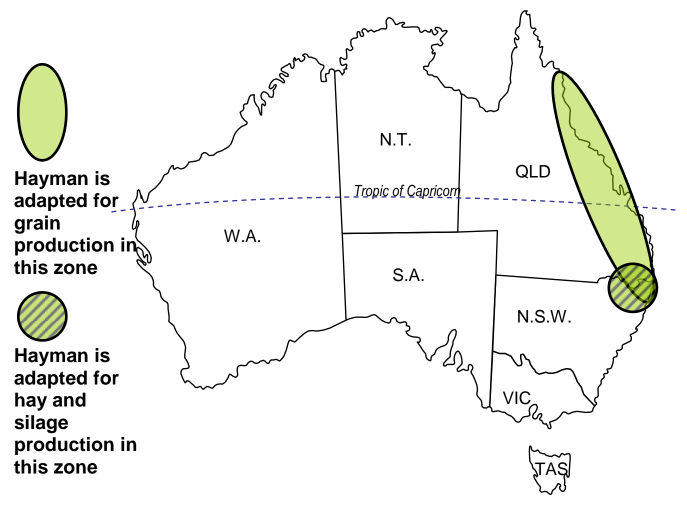


Table 4. Sowing time recommendations for Hayman according to production region and intended use

| Region | For hay, silage or green manure production | For grain production |
|------------------------------------|--|--|
| QLD Northern | | Early Dec – end June |
| QLD Central Coast & Burnett | Mid Nov to Mid Dec for all regions | Mid Dec - mid Jan |
| QLD Darling Downs & Lockyer Valley | | Mid Dec - early Jan |
| NSW Tablelands & Northern Slopes | | To avoid frost risk choose a shorter season variety for grain production in this region (eg. Richmond) |
| NSW North Coast | | Mid Dec – early Feb |

PLANT BREEDER RIGHTS & ROYALTIES Hayman is protected by Plant Breeder Rights. Any unauthorised commercial propagation or any sale, conditioning, export, import or stocking of propagating material of this variety is an infringement under the Plant Breeder's Rights Act, 1994. Growers are allowed to retain seed from production of this variety for their own use as seed only. An End Point Royalty of \$6 per tonne (+ GST), which includes breeder royalties, applies to this variety.

ACKNOWLEDGEMENTS Hayman was bred by Dr Andrew James, CSIRO & evaluated by Dr Ian Rose & Dr Natalie Moore, NSW DPI for the Australian Soybean Breeding Program with support from the GRDC.







Department of Primary Industries

For more information call Seednet on 1300 799 246 or Jon Thelander on 0429 314 909 or visit www.seednet.com.au