



Sunflower seeds

our seed
your advantage

- Seed and seed treatment expertise
- Latest genetic material
- Screening, testing and evaluation of potential varieties
- Trial sites in different geographical regions of South Africa
- Specialising in tested varieties of:
Vegetable, maize, oil (sunflower & soybean),
cover crops and pasture seeds
- Specialist technical advice and support
- Professional seed specialists

proud distributor of



**high-quality seed
and seed care solutions**



Inteliseed
intelligent crop solutions

AGSUN 5101CLP

- Excellent seed-fill ability
- Widely adaptable (warm and cooler areas)
- Good uniformity
- Possesses the "stay green" trait
- Good standability

CHARACTERISTICS

Relative days to flower	65 - 72
Relative days to harvest	130 - 140
Oil content	38 - 44%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5102CLP

- Possesses the "stay green" trait
- Good disease resistance
- Widely adaptable (warm and cooler areas)
- Good standability
- Good hectolitre mass

CHARACTERISTICS

Relative days to flower	64 - 70
Relative days to harvest	130 - 140
Oil content	38 - 43%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5103CLP

- Possesses the "Stay Green" trait
- Performs exceptionally well in all yield potential areas
- Compact head shape offers good resistance against bird damage
- Good disease resistance
- Good hectolitre mass
- Well adapted for early and late plantings

CHARACTERISTICS

Relative days to flower	65 - 73
Relative days to harvest	130 - 140
Oil content	38 - 44%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5104CLP

- Excellent seed-fill ability
- Good uniformity
- Possesses the "Stay Green" trait
- Good standability
- Performs exceptionally well in all yield potential areas

CHARACTERISTICS

Relative days to flower	64 - 72
Relative days to harvest	130 - 140
Oil content	38 - 43%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5106CLP

- Possesses the "Stay Green" trait
- Performs exceptionally well in all yield potential areas
- Compact head shape offers good resistance against damage by birds
- Good disease resistance
- Adaptable for early and late plantings

CHARACTERISTICS

Relative days to flower	64 - 72
Relative days to harvest	130 - 140
Oil content	38 - 43%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5109CLP

- Possesses the "Stay Green" trait
- Performs exceptionally well in all yield potential areas
- Compact head shape offers good resistance against damage by birds
- Good disease resistance
- Good hectolitre mass
- Adaptable for early and late plantings

CHARACTERISTICS

Relative days to flower	65 - 73
Relative days to harvest	130 - 140
Oil content	38 - 43%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 8251

- Highest long-term yield average in the national cultivar trials
- Compact head shape helps with greater resistance against bird damage
- Possesses the "Stay Green" trait
- Most suitable sunflower hybrid in South Africa
- Excellent disease resistance
- Good standability

CHARACTERISTICS

Relative days to flower	65 - 72
Relative days to harvest	130 - 140
Oil content	38 - 43%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5278

- Performs excellently in all yield potential areas
- Compact head shape helps with greater resistance against bird damage
- Possesses the "Stay Green" trait
- Good uniformity
- Good seed-fill ability
- Excellent disease resistance
- Good standability

CHARACTERISTICS

Relative days to flower	65 - 72
Relative days to harvest	130 - 140
Oil content	38 - 43%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5270

- Good seed-fill ability,
- Widely adaptable,
- Performs exceptionally well in all yield potential areas,
- Good uniformity,
- Good disease resistance,
- Adapted for early and late plantings.

CHARACTERISTICS	
Relative days to flower	65 - 70
Relative days to harvest	130 - 140
Oil content	40 - 44%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



AGSUN 5273

- Possesses the "Stay Green" trait,
- Performs exceptionally well in all yield potential areas,
- Compact head shape offers good resistance against damage by birds,
- Good disease resistance,
- Widely adaptable (warm and cool areas),
- Adapted for early and late plantings

CHARACTERISTICS	
Relative days to flower	65 - 72
Relative days to harvest	130 - 140
Oil content	38 - 43%
Head inclination	1
Standability	1
Disease resistance	1
Yield potential	1

VIEW 1 AS OUTSTANDING AND 5 AS POOR



high-quality seeds and seed treatment solutions



- Seed and seed treatment expertise
- Latest genetic material
- Screening, testing and evaluation of potential varieties
- Trial sites in different geographical regions of South Africa
- Specialist technical advice and support
- Professional seed specialists
- Specialising in tested varieties of:
 - Vegetable, oil (sunflower and soybean), cover crops and pasture seeds



Inteliseed
intelligent crop solutions

info@inteliseed.co.za
www.inteliseed.co.za

