

King's 42 IG

A versatile non BMR Sorghum. Medium-Late season silage with grain.

- *Strong-yielding hybrid with excellent season long standability.*
- *Igrowth herbicide tolerance provides first-ever grass weed control*
- *Strong agronomics for those looking to push production with new technology*

Ideal selection for producers looking for next-generation technology and superior yield potential. Conventional mid-rib with brachytic dwarf characteristic brings great standability and dwarf characteristic brings great standability and harvest performance for those looking to feed silage. Igrowth herbicide-tolerant technology allows for a clean stand establishment for maximum early season growth and weed suppression.

CHARACTERISTICS

Medium-Late Relative Maturity

110 Days to Soft Dough Stage

Non-BMR Conventional Midrib

Brachytic dwarf

13-15 seeds/lb (1,000)- Checked seed bag

Yield for Maturity: Excellent

Forage Quality Potential: Excellent

Palatability: Excellent

Digestibility: Excellent

Seedling Vigor: Excellent

Recovery after Cutting: Good

Plant Uniformity: Excellent

Standability: Excellent

Downy Mildew: Good



1828 Freedom Rd, Suite 101

Lancaster, PA 17601

(717) 687-6224

KingsAgriSeeds.com



At A Glance:

- ◇ *Dependable summer forage*
- ◇ *Good for late summer planting*
- ◇ *Good leaf to stem ratio*
- ◇ *Excellent forage quality*

Best Use—haylage and green chop

Establishment—Plant after soils are 60 degrees and rising

Seeding rate:

80-100K per acre

Planting Depth:

1-1.5"

Forage Tech Sheet

Forage Management and Production Guide:

Strengths :

- Strong yielding hybrid with excellent season-long standability.
- Igrowth herbicide tolerance provides first ever grass weed control
- Strong agronomics for those looking to push production

Harvest:

100 Days after emergence.

Harvest at soft dough stage for optimal yield and nutrition

*Beware of Prussic Acid



1828 Freedom Rd, Suite 101
Lancaster, PA 17601
(717) 687-6224
KingsAgriSeeds.com

Forage Tech Sheet

