



KF Flex Annual Ryegrass

KF Flex stays vegetative longer! This leafy, late-maturing tetraploid annual ryegrass is ideal for demanding livestock, such as dairy and beef cattle. Producers desiring high-quality forage late in the spring season will find KF Flex an ideal choice. The ultra late maturity gives flexibility in harvest date. Once your yield goal is met, pick a weather window and harvest prior to heading. KF Flex may be safely grazed by all livestock, as well as harvested for stored feed. It can also be used as a cover crop. KF Flex's growth curve is notably later than many annual ryegrasses. This means KF Flex remains vegetative, tender and lush longer.

KF Flex FOR THE NORTH: KF Flex has shown excellent cold tolerance, allowing Northern producers to plant it in either fall or spring. Fall plantings will provide minimal growth prior to winter and then become very productive in spring, remaining vegetative longer than many traditional annual ryegrass. With good regrowth, KF Flex may be grazed or harvested multiple times late into the season. For regions with limited growing seasons, KF Flex may be planted in the spring and should remain vegetative for longer than many other annual ryegrasses.

KF Flex FOR THE SOUTH: Southern producers transitioning to other summer annual crops needing late spring grazing or stored feed should find KF Flex very useful. Producers overseeding permanent warm-season pastures should be aware that KF Flex late growth may hinder or damage re-emergence of warm season species.



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



At A Glance:

- ◇ Suitable for grazing, stored feed & cover cropping
- ◇ Late maturing remaining vegetative, tender and lush longer
- ◇ Durable and Cold Tolerant
- ◇ Top Yielder among other annual ryegrasses

Establishment:

Seeding rate: 25-35 lbs/A

Seeding Depth: 1/4" -1/2"

Planting Dates:

Goal: Late Summer for fall & spring grazing: 4 to 6 weeks prior to recommended wheat dates.

Goal: Spring grazing to early summer: Barley to wheat dates

Overwintering Tip: Ideal height for going into winter is 4-6"

Tech Sheet