



**THE NEW
GENERATION**



KENTUCKY 32

**TALL FESCUE
FESTUCA ALTA**

TURF OR FIELD SEED

- GOOD GREEN COLOR
- SHADE TOLERANT
- SUPER DROUGHT & HEAT TOLERANT
- SUPER TOUGH TURF

KENTUCKY 32

Kentucky 32 tall fescue is the "New Choice" in tall fescue for turf. Starting with a base of Kentucky 31 maternal plants, these were topcrossed with three superior tall fescues and three cycles of selection were performed to bring forth **Kentucky 32**. Tested around the country for turf applications, Kentucky 32 is unique in that it has the persistence of Kentucky 31, and will perform very well as a turf grass in those regions where both summer and winter can be especially tough on turf. **Kentucky 32** withstands heat and drought, and its vigorous growth outcompetes weeds, diseases, and insect infestations. With proper turf management, the growth habit of **Kentucky 32** makes for strong plants, with deep roots and large, vigorous crowns. **Kentucky 32** relies on superior genetics for plant strength and vigor.

USES	APPEARANCE	SEEDING RATE
Front & back lawns, Parks, Playgrounds and Sports fields	Medium blade texture. All-year green.	10 - 12 pounds per 1000 sq. ft. Overseeding: 8 pounds per 1000 sq. ft.
GERMINATION	PLANTING CONDITIONS	MAINTENANCE
7 - 14 days	pH Level: 5 to 8.5	2 - 4 pounds of nitrogen per 1000 sq. ft. Mowing height: 1.5" - 3"

SEEDING INSTRUCTIONS

1. Prepare seed bed by removing debris and large rocks, then tilling to 4 to 6 inch depth.
2. Smooth soil by raking or dragging.
3. Spread recommended fertilizer for your particular soil condition.
4. Sow seed evenly at recommended rate of: 8 to 12 lbs per 1000 sq. ft.
5. Incorporate seed and fertilizer into soil with very light raking.
6. Cover seed with seed topper or finely screened organic compost to a depth no greater than 1/4 inch.
7. Roll surface with medium weight roller to firm soil around seed.
8. Keep the surface moist with frequent light waterings. Seed will not germinate in dry soil.

TIPS FOR CONSERVING WATER ON ESTABLISHED LAWNS

- Don't run water unattended or longer than required.
- Don't keep lawns wet; allow to dry out between waterings.
- Water in the morning to avoid evaporation loss.
- Deep, infrequent watering uses less water than frequent surface watering.
- Higher mower setting reduces soil moisture loss.

RE-SEEDING ESTABLISHED LAWNS AND SPOT SEEDING

1. Remove as much loose grass and weeds as possible.
2. Loosen soil with renovator or rake as necessary to expose soil.
3. Apply fertilizer.
4. Sow seed evenly, taking extra care on bare spots 8 lbs per 1000 sq. ft.
5. Apply seed topper.
6. Firm the soil around seed with roller or packer.
7. Keep soil moist until seed has germinated.

FOR EVEN DEEPER ROOTS AND UP TO 40% MORE WATER SAVINGS & TO BRING LIFE BACK TO THE SOIL, WE RECOMMEND THE FIX IT PROGRAM FROM GREEN AS IT GETS



VISIT www.GreenAsItGets.com for the 3 stage FIX IT program

* The amount of water needed on established lawns depends on many variables - air temperature, soil temperature, health of lawn and turf grass species. When drought conditions exist and lawn has gray/green appearance and does not bounce back after traffic, water deeply.

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