Shamrock is compatible in blends with most other Kentucky bluegrass cultivars and in mixtures with turf-type perennial ryegrasses (*Lolium perenne* L.), strong creeping red fescues (*Festuca rubra* L. subsp. *rubra*), and the turf-type tall fescues (*F. arundinacea* Schrebsd.). It is recommended for lawn-type turfs in regions where Kentucky bluegrass is well adapted.

Breeder seed will be produced and maintained by R.H. Bailey Seed, Inc., with the cooperation of the New Jersey Agricultural Experiment Station. Seed propagation is restricted to three cycles of increase, breeder, foundation, and certified. Application (no. 9300154) has been made for U.S. plant variety protection.

**References and Notes**


**Registration of ‘INO9201’ Spring Oat**


Subsequent to the final cross, INO9201 was developed by a modified pedigree method of breeding with plant selections based on grain yield, general plant type, but having averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble. INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, 7 cm shorter than Noble. INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble.

INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble. INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble.

INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble.

INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble.

INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble.

INO9201 is similar to Noble for general plant type, but has averaged 2% higher test weight, heading 1 d earlier, and is 7 cm shorter than Noble.