Oats Plus
Two Crops in One, Balance of Fall and Spring Production

An annual mixture that will give both quick fall growth and a spring harvest. This mix can be planted in early spring or late summer. It works well for machine harvest and grazing. Oats and annual ryegrass are both quick growing annuals that make high quality forage. Harvest in fall and get two cuttings of annual ryegrass in spring.

Both oats and annual ryegrass will give quick fall growth. The oats winter kill once temperatures drop into the teens. Annual ryegrass will overwinter (with proper fall management) and produce a cutting of high quality forage in the spring. This mix provides a balance of fall and spring production. Fall production will most likely be less than a straight stand of oats.

Soil Adaptation
Ryegrass component excels in fertile soils. Excellent for nutrient management but apply manure prior to seeding.

Wet – Poor because harvest will be very difficult.

Drought – Fair. Productive during fall and spring, which tends to reduce drought risk.

pH Range – 6.0 and higher.

Cutting Management
Fall growth: Prior to the end of university recommended wheat planting dates, a fall cutting must be made. Leave at least 4” of stubble.

Spring growth: Oats will normally winter kill, leaving the ryegrass for one or two cuttings. Harvest the ryegrass at boot stage.

Crop Rotation:
The ryegrass component of this mixture is excellent for building soil organic matter and utilizing nutrients including N and P. However, ryegrasses must be killed for the next crop. A 2x rate of glyphosate “Roundup” should be applied to actively growing regrowth (at least 6 to 10”). Gramoxone, chisel plowing and discing are not effective. Moldboard plowing with proper inversion can also be used, as well as some other approved herbicides. Follow with a summer annual crop.

Traffic Tolerance: Good. If soil is wet during fall harvest, damage can cause stand problems.

At A Glance
Good quick feed for fall and spring harvest

Product Formula (by weight)
60% Oats
40% Annual Ryegrass

Uses
Dry Hay: Poor
Haylage/Balage: Excellent

Management Intensive Grazing: Good
Continuous Grazing: Fair during fall and spring.

Establishment
Planting Dates: Seed 4 to 6 weeks prior to the beginning of wheat seeding.

Seeding Rate: 75-90 lbs/A. Large seed box required.

Depth: ½” to ¾” is ideal. Do not seed deeper than 1” or ryegrass will not emerge.

Speed: Establishes quickly

Southeast AgriSeeds LLC
257 Pinson Rd.
Rome, GA 30161
(717) 687-6224

Helping you optimize productivity on every acre!