Uses

1/4 Tolerant to close grazing. Lower forage yield than other cool season grasses. Goes dormant during 6 to 9 seed/sq ft
1/4 to 1/2 T 1 to 2 T

55 lb/bu
9 to 1 1 lb
60 to 90 lbs
1/4 to 1/2 T 3 to 6 T

Fibrous root system and durability over the winter makes wheat an excellent cover crop. Watch

see comment
1 to 2 T
2 to 2-1/2 bu
1-1/2 to 2 T

nitrogen scavenging, ground

1,500,000 to 2,000,000 seeds
1/4
1/2 to 1
Not recommended for oil crop production in KY.

see comment
1,500,000 to 2,000,000 seeds

Aug 15 to Sep 20
Mar 1 to Apr 15
Can be very difficult to terminate with herbicides and is thus only recommended for experienced

nitrogen fixation

Double seeding rate for coated seed. Uncoated seed should be mixed with a carrier such as

Special type inoculum. Permits natural reseeding. Marginally adapted to KY.

4 to 5 T
20 to 30/sq ft
Jun 15 to Oct 15
2 to 7-1/2 T
Preferred companion crop when seeding perennial forages since they are the least competitive

Cut for hay or silage in boot stage. Excellent for grazing and no-till mulch. Best small grain for fall

60 lb/bu
Difficult to terminate chemically. Recommended termination when less than 12" tall.

Jun 15 to Jul 15
20 to 30/sq ft
Jul 1 to 10

biomass production

Primary: Feb 1 to Apr 15
Oct 1 to 15
before Sep 15
1 to 2 T
400 to 600 lb seed
15 to 20 bu of sprigs/ac
biomass production, ground

50 to 80 bu
1 to 4 T
2 to 4 T
see comment
Can be planted in spring or late summer. In KY, will winter kill in most years.

Feb 1 to Apr 15
2 to 5 T
60 lb/bu

Reproduced in portions or its entirety for educational or nonprofit purposes only. Permitted users shall give credit to the author(s) and include this copyright notice. Publications are also available on the World Wide Web at www.ca.uky.edu.