ID-125A Kentucky Winter Wheat Calendar



A Monthly Outline of Activities for Intensive Wheat Management

Sponsored by

Kentucky Small Grain Growers Association

In cooperation with

University of Kentucky College of Agriculture Cooperative Extension Service

Wheat Yields

- 3. Select several high-yielding, disease-resistant,

Growth Stages in Wheat

- 5. For conventional tillage, prepare a good seedbed.
- 7. Nitrogen: 30 lb/A in fall as residual or applied.
- 8. Plant from Oct. 10 to Oct. 30.
- 9. Plant in 4- to 8-inch row spacings. Tramlines may be established at this time for subsequent applica-
- Seed 35 (up to 40 for no-till) seeds per square foot of high-quality seed.
- Check stand density near mid February when winter survival can be rated.
- 14. Use proper weed control measures (fall and spring).
- 16. Harvest on time at optimum grain moisture (13% to 15%).
- 17. Provide and prepare adequate, safe storage space.
- 18. Market wisely for optimum profits.

18 Steps for Maximum Winter

1. Test soil to determine fertility of field.

2. Apply P, K, and lime according to soil test.

winterhardy varieties

6. For no-tillage, use a contact herbicide.

11. Apply insecticide as needed for insect control (fall

a) If stand is adequate (25 or more plants per square foot), apply 30 to 40 pounds of nitrogen mid to late February.

b) If stand is thin (less than 25 plants per square foot), apply 40 to 50 pounds of nitrogen mid to late February.

13. Apply an additional 50 to 60 pounds of nitrogen at Feekes 5 (mid March).

15. Apply fungicides as needed for disease control during the growing season.

Developed by

University of Kentucky Multidisciplinary Extension and Research Team

Prepared by

Morris Bitzer and James Herbek Co-editors Agronomy

J. D. Green

John Grove Agronomy

Donald Hershman Plant Pathology

Douglas Johnson Entomology

James Martin

Sam McNeill Biosystems and Agricultural Engineering

Lloyd Murdock

Lee Townsend Entomology

Richard Trimble Agricultural Economics

David VanSanford

author(s) and include this copyright notice Issued 4-97, 3000 copies

Winter Wheat Calendar

