

## Extension Outreach Publications

Eileen Wheeler

- **Wheeler, E. F.** and J. L. Zajaczkowski. 2006. Riding arena footing material selection and management. Horse Facilities 6. College of Agricultural Sciences, Pennsylvania State University, University Park PA. 8 pp.
- **Wheeler, E. F.** 2003. Horse stable ventilation. Horse Facilities 7. College of Agricultural Sciences, Pennsylvania State University, University Park PA. 16 pp.  
**ASAE Blue Ribbon Award**, Educational Aids Competition, Bulletin category
- **Wheeler, E. F.** 2002-2007; updated annually. Horse facility resources. Agricultural and Biological Engineering Fact Sheet G-106, Pennsylvania State University, University Park, PA. 2 pp.
- **Wheeler, E. F.** 2002. Selecting tunnel ventilation fans. Agricultural and Biological Engineering Fact Sheet G-103, Pennsylvania State University, University Park, PA. 4 pp.
- **Wheeler, E. F.**, and A. J. Both. 2002. Evaluating greenhouse mechanical ventilation system performance. Agricultural and Biological Engineering Fact Sheet I-42, Pennsylvania State University, University Park, PA. 4 pp. [Joint publication with Rutgers University]
- **Wheeler, E. F.**, and A. J. Both. 2002. Evaluating greenhouse ventilation fan capacity. Agricultural and Biological Engineering Fact Sheet I-43, Pennsylvania State University, University Park PA. 4 pp. [Joint publication with Rutgers University, NJ]
- **Wheeler, E. F.**, and A. J. Both. 2002. Inlet evaluation in greenhouse mechanical ventilation systems. Agricultural and Biological Engineering Fact Sheet I-44, Pennsylvania State University, University Park PA. 3 pp. [Joint publication with Rutgers University, NJ]
- **Wheeler, E. F.** and J. L. Zajaczkowski. 2002. Horse stall design. Horse Facilities 1. College of Agricultural Sciences. Pennsylvania State University, University Park PA. 6 pp.  
**ASABE Blue Ribbon Award**, Educational Aids Competition. Award given to Horse Facilities 1 through 6 in Series category
- J.L. Zajaczkowski and **E. F. Wheeler**. 2002. Fire safety in horse stables. Horse Facilities 2. College of Agricultural Sciences. Pennsylvania State Univ., University Park PA. 15 pp.
- **Wheeler, E. F.**, and J. L. Zajaczkowski. 2002. Horse stable manure management. Horse Facilities 3. College of Agricultural Sciences. The Pennsylvania State University, University Park PA. 15 pp.
- **Wheeler, E. F.** and J. L. Zajaczkowski. 2002. Horse stable flooring materials and drainage. Horse Facilities 4. College of Agricultural Sciences. Pennsylvania State University, University Park PA. 11 pp.
- **Wheeler, E. F.** and J. L. Zajaczkowski. 2002. Fence planning for horses. Horse Facilities 5. College of Agricultural Sciences, Pennsylvania State Univ., University Park PA. 12 pp.
- **Wheeler, E. F.** and J. L. Zajaczkowski. 2002. Riding arena footing materials. Horse Facilities 6. College of Agricultural Sciences, The Pennsylvania State University, University Park PA. 7 pp. (revised and expanded 2006).
- **Wheeler, E. F.** 2002. Selecting tunnel ventilation fans. Agricultural and Biological Engineering Fact Sheet G-103, Pennsylvania State Univ., University Park, PA. 4 pp.
- **Wheeler, E. F.**, and A. J. Both. 2001. Principles of evaluating greenhouse aerial environments. Agricultural and Biological Engineering Fact Sheet I-40. Pennsylvania State University, University Park PA. 4 pp. [Joint publication with Rutgers University]

- **Wheeler, E. F.,** and A. J. Both. 2001. Instruments for monitoring the greenhouse aerial environment. Agricultural and Biological Engineering Fact Sheet I-41, Pennsylvania State University, University Park PA. 12 pp. [Joint publication with Rutgers University]
- **Wheeler, E. F.** 2000. Ventilating Greenhouse Barns—Guidelines for livestock production. Agricultural and Biological Engineering Fact Sheet G-102, Pennsylvania State University, University Park PA. 4 pp.