

# Farm Energy IQ



## Fuel Use in Field Operations

### REFERENCES AND RESOURCES

Grubinger, V., 2012. "Introduction to Energy-Efficient Tractor and Field Operations". eXtension.org fact sheet. <http://www.extension.org/pages/29604/introduction-to-energy-efficient-tractor-and-field-operations#.UzS49XnD-Uk>

Helsel, Z. 2007. "Fuel Requirements and Energy-Saving Tips for Field Operations". Rutgers Cooperative Extension Fact Sheet No. FS1068. Rutgers University, New Brunswick, NJ. <https://njaes.rutgers.edu/pubs/publication.asp?pid=FS1068>

Helsel, Z. R., and T. Oguntunde, 1985. "Fuel Requirements for Field Operation with Energy Saving Tips." Farm Energy Use: Standards, Worksheets, Conservation. C. Myers, ed. Michigan State University, East Lansing, MI.

Grisso, R. and Z. Helsel, 2012. "Ballasting Tractors for Optimal Fuel Efficiency," eXtension.org fact sheet. <http://www.extension.org/pages/28367/ballasting-tractors-for-optimal-fuel-efficiency#.U7RY7azZeSo>

Grisso, R. and R. Pitman, 2012. "Gear Up and Throttle Back to Save Fuel," eXtension.org fact sheet. <http://www.extension.org/pages/27788/gear-up-and-throttle-back-to-save-fuel#.U7RZkazZeSo>

Helsel, Z.R., and V. Grubinger, 2012. "Introduction to Energy-Efficient Tractor and Field Operations," eXtension.org fact sheet. <http://www.extension.org/pages/29604/introduction-to-energy-efficient-tractor-and-field-operations#.U7RafKzZeSo>

Grisso, R., Z.R. Helsel, and V. Grubinger, 2012. "Machinery Maintenance for Energy Efficiency," eXtension.org fact sheet. <http://www.extension.org/pages/31792/machinery-maintenance-for-energy-efficiency#.U7Ra9KzZeSo>

Grisso, R., Z.R. Helsel, and V. Grubinger, 2012. "Match Implement Size to Tractor to Save Fuel," eXtension.org fact sheet. <http://www.extension.org/pages/62015/match-implement-size-to-tractor-to-save-fuel#.U7RbPKzZeSo>

Grisso, R. and Z.R. Helsel. 2012. "Optimize Wheel Slip to Save Fuel," eXtension.org fact sheet. <http://www.extension.org/pages/28319/optimize-wheel-slip-to-save-fuel#.U7RbckzZeSo>

Grisso, R., Z.R. Helsel, and V. Grubinger, 2012. "Optimizing Field Efficiency to Save Fuel," eXtension.org fact sheet. <http://www.extension.org/pages/27786/optimizing-field-efficiency-to-save-fuel#.U7Rbo6zZeSo>

Grisso, R., Z.R. Helsel, and V. Grubinger, 2012. "Reducing Tillage to Save Fuel," eXtension.org fact sheet. <http://www.extension.org/pages/28317/reducing-tillage-to-save-fuel#.U7Rb4azZeSo>

Grisso, R., Z.R. Hessel, and V. Grubinger, 2012. "Selecting Engine and Travel Speeds for Optimal Fuel Efficiency," eXtension.org fact sheet. <http://www.extension.org/pages/62525/selecting-engine-and-travel-speeds-for-optimal-fuel-efficiency#.U7RcHKzZeSo>

Nowatzki, J. and C. Pedersen, 2012. "Tractor and Field Operations Energy Efficiency Checklist and Tips," eXtension.org fact sheet. <http://www.extension.org/pages/31200/tractor-and-field-operations-energy-efficiency-checklist-and-tips#.U7RcfazZeSo>

## NUTRIENT USE AND PEST CONTROL

Vitosh, M. L., Z.R. Hessel,, and V.Grubinger, 2012. "Energy Efficient Use of Fertilizer and Other Nutrients in Agriculture," eXtension.org fact sheet. <http://www.extension.org/pages/62014/energy-efficient-use-of-fertilizer-and-other-nutrients-in-agriculture#.UzYoKnnD-Uk>

Hessel, Z.R. 2012. Energy Use and Efficiency in Pest Control. <http://www.extension.org/pages/62513/energy-use-and-efficiency-in-pest-control-including-pesticide-production-use-and-management-options#.Uz391nnD-Uk>

The Agronomy Guide 2013-2014, Penn State College of Agricultural Sciences, Amanda Kirsten, ed. State College, PA. <http://extension.psu.edu/agronomy-guide>

Hessel, Zane R., 2006. Energy in Pesticide Production and Use, *Encyclopedia of Pest Management*, 1:1, 1-4. David Pimental, ed. Taylor & Francis, London.

## GRAIN DRYING

Brunner, T., et al., 2011. "Combustion Properties of Maize Cobs." <http://www.bios-bioenergy.at/uploads/media/Paper-Brunner-Combustion-properties-of-maize-cobs-2011-06.pdf>

Hellevang, K.J. 2013, Grain Drying, Fact Sheet AE-701. North Dakota State University Cooperative Extension. <http://www.ag.ndsu.edu/graindrying/publications/ae-701-grain-drying>

McKenzie, B.A., G.H. Foster and S.S. DeForest, 1980. Dyeration and Bin Cooling Systems for Grain. Fact Sheet AE-107. Purdue Univ. Cooperative Extension Service.

Stout, B.A., 1984. "Energy Use and Management in Agriculture". Breton Publishers, N. Scituate, MA; 318pp.

Zych, D., 2008. "The Variability of Corn Cobs as a Bioenergy Feedstock." <http://renewables.morris.umn.edu/biomass/documents/Zych-TheViabilityOfCornCobsAsABioenergyFeedstock.pdf>

Hellevang, K. and C. Pederson, 2012. Grain Drying Energy Efficiency Checklist and Tips," eXtension.org fact sheet. <http://www.extension.org/pages/31542/grain-drying-energy-efficiency-checklist-and-tips#.U7Rg-KzZeSp>

## IRRIGATION

USDA. 1998. *Estimating Soil Moisture by Feel and Appearance*, USDA Fact sheet available from: [http://www.nrcs.usda.gov/Internet/FSE\\_DOCUMENTS/nrcs144p2\\_051845.pdf](http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs144p2_051845.pdf)

Martin, D. L., 1993. "Irrigation Water Requirements." Chapter 2 in National Engineering Handbook, USDA, <ftp://ftp.wcc.nrcs.usda.gov/wntsc/waterMgt/irrigation/NEH15/ch2.pdf>

Black R.D. and D.H. Rogers, 1989. Soil Water Measurements. Fact Sheet L795, Kansas State Cooperative Extension Service.

Vitosh, M.L., 1977. Irrigation Scheduling for Field Crops and Vegetables. MSU Ag Facts Extension Bulletin No. E-1110. Michigan State University Cooperative Extension Service.

Wolpert, J. 2013, "Soil Moisture Sensors," eXtension.org fact sheet.  
<http://www.extension.org/pages/31515/soil-moisture-sensors#.U1hVQHnD-Uk>

Scherer, T. and C. Pederson, 2012. "Irrigation Energy Efficiency Checklist and Tips," eXtension.org fact sheet. <http://www.extension.org/pages/30473/irrigation-energy-efficiency-checklist-and-tips#.U7RhU6zZeSo>

*Compiled by Zane R. Helsel, PhD, Extension Specialist, Rutgers University*

This project supported by the Northeast Sustainable Agriculture Research and Education (SARE) program. SARE is a program of the National Institute of Food and Agriculture, U.S. Department of Agriculture. Significant efforts have been made to ensure the accuracy of the material in this report, but errors do occasionally occur, and variations in system performance are to be expected from location to location and from year to year.

Any mention of brand names or models in this report is intended to be of an educational nature only, and does not imply any endorsement for or against the product.

The organizations participating in this project are committed to equal access to programs, facilities, admission and employment for all persons.

