Influence of Field Windbreaks on Landscape Aesthetics: Preliminary Results

Robert K. Grala¹, John C. Tyndall², and Carl W. Mize²

Abstract: Field windbreaks provide numerous benefits such decreased soil erosion, crop and livestock protection, wildlife habitat, and carbon sequestration. They also have a significant impact on visual appearance of surrounding agricultural landscapes. Although this benefit seems to be apparent, little is known about what people think of field windbreaks and which windbreak features are the most important for aesthetic reasons. A mail survey was conducted to reveal opinions of Iowa residents on field windbreaks and their influence on visual appearance of agricultural landscapes. Additionally, respondents’ willingness to support financially windbreak programs was examined. The survey was sent to 3,500 respondents including 1,500 farm operators and 2,000 non-farmers. The overall response rate was 40%. A telephone follow-up was conducted to test for non-response bias; responses from 155 non-respondents were obtained. It seems that aesthetic benefits of field windbreaks were widely recognized by respondents. About 74% of them indicated that field windbreaks are important in diversifying agricultural landscapes, whereas 67% said that field windbreaks make agricultural landscapes visually more appealing. Further, 34% of respondents were willing to support financially a fund what would promote windbreak planting for aesthetic purposes.

Keywords: Aesthetics, field windbreaks, mail survey, willingness to pay

¹ Department of Forestry, Mississippi State University, Box 9681, Mississippi State, MS 39762-9681, rgrala@CFR.MsState.Edu (R. Grala), (662) 325-7039 (v).
² Department of Natural Resource Ecology and Management, Iowa State University.