Low-Flying Aircraft Have a “Towering” Problem.

Wind Energy Development Impacts Everyone.

Aerial spraying, or “crop dusting” gets more challenging with every wind turbine project erected on America’s farmland.

Without careful planning in their placement, farmers could lose the option—and the advantage—of aerial spraying. Agricultural aircraft can treat large areas of land quickly and safely, and may be the only option for treating crops when wet fields, rolling terrain or dense crop foliage exist.

Landowners are being asked to make crucial decisions that will impact farmers and their neighbors for years to come. Improper wind turbine siting may negatively affect aerial applicators, emergency medical flights, pipeline patrols and other low-flying aircraft.

Be sure to consider all the facts before “green lighting” a wind energy installation on your land.

Let’s Be Fair About Sharing The Air
Learn more at www.agaviation.org/towers.htm

A MESSAGE BROUGHT TO YOU BY
NAA National Agricultural Aviation Association