

Impact of weather and well-timed cultural management techniques on organic weed control

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Weed management can be a tough challenge in organic cropping systems since growers don't have herbicides in their weed control arsenal. New research published in the journal *Weed Science*, though, shows that weather conditions and well-timed cultural management techniques can help fill the void by making crops more competitive.

A research team from the USDA's Agricultural Research Service (ARS) evaluated 18 years of weather data collected during a long-term, farming systems project at a site in Beltsville, Maryland. Their objective was to determine which meteorological and management factors most influence weed abundance and whether the impact was direct or indirect.

A structural equation analysis showed that precipitation during late vegetative or early reproductive crop growth had a strong positive effect on crop competitiveness, which in turn had an indirect, negative effect on weed cover. In addition, three commonly used cultural practices used in organic <u>crops</u> were found to have a positive impact on crop competitiveness and a negative impact on weeds—though to a lesser degree than precipitation:

- Careful rotary hoeing can improve crop competitiveness by reducing and delaying weed emergence relative to the crop.
- Delayed planting allows time for destruction of early emerging weeds and reduces emerged weed populations.



• Diverse crop rotations can dampen and diversify weed populations and improve soil fertility.

"Given the interrelationships of management techniques and <u>weather</u> <u>conditions</u> demonstrated by our analysis, it is clear organic growers need flexible approaches to <u>weed management</u> that respond to shifting conditions and changes in <u>weed populations</u>," says John Teasdale of the USDA ARS Sustainable Agricultural Systems Lab.

More information: John R. Teasdale et al, Meteorological and Management Factors Influencing Weed Abundance during 18 Years of Organic Crop Rotations, *Weed Science* (2018). <u>DOI:</u> <u>10.1017/wsc.2018.15</u>

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