

Soybean Weed Emergence Timeline

When Yield-Robbing Weeds Typically Emerge in the Midwest

FULLY EMERGED IN FALL OR EARLY SPRING



Marestalk (horseweed)

Fully emerges in fall or early spring ahead of soybean planting.

EMERGES IN SPRING AHEAD OF SOYBEAN PLANTING



Common lambsquarters

Can emerge prior to soybean planting and well into the season.



Giant ragweed

Can emerge prior to soybean planting and well into the season.



Kochia

Can emerge prior to soybean planting and well into the season with multiple flushes.

EMERGE AT SOYBEAN PLANTING



Palmer amaranth

Can emerge at soybean planting and well into the season with multiple flushes.



Waterhemp

Can emerge at soybean planting and well into the season with multiple flushes.



Giant foxtail

Can emerge at soybean emergence and for about two months after.



Common ragweed

Can emerge at soybean planting and for about one month after.

EMERGE AFTER SOYBEAN EMERGENCE



Morningglory

Can emerge following soybean emergence for about two months after.

Learn about powerful soybean solutions that can help control these weeds at [Corteva.us](https://www.corteva.com).