

waterwonders
Water Wonders

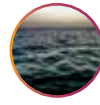
F

...



213 views

waterwonders Irrigation Scheduling



waterwonders
Water Wonders

B

...



213 views

waterwonders Drought Tolerant Crops



waterwonders
Water Wonders

S

...



213 views

waterwonders Soil Management
Conservation Tillage



waterwonders
Water Wonders

L

...



213 views

waterwonders Irrigation Segmentation



waterwonders
Water Wonders

E



213 views

waterwonders Cover Crops

9

KANSAS CORN
STEM

3

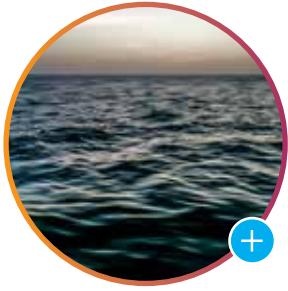
KANSAS CORN
STEM



KANSAS CORN
STEM

2

KANSAS CORN
STEM



Water Wonders ▾

427 posts

480 followers

325 following

Water Wonders

Describes the soil.
Farmers can also use tilling practices that leave at least 30 percent of vegetative crops. **1**

Farmers change when they water based on “current conditions.” **2**

Planted as a way to protect soil that would go bare. **3**

Some farmers divide their fields into parts for watering since not all parts need the same amount. **4**

Seeds are genetically engineered to produce plants that can live in drier conditions. **5**

Precipitation ▲

Evaporation ●

Surface Runoff ★

Ground Water ➔

Condensation ■