

The CA-NV SWCS Chapter Presents....

# No-Till Mini-Series

## Part III- Effect of Tillage-Planting Systems on Corn

April 22, 2022

Please follow along on our journey of highlighting this impactful collection of research that recognizes the landmark research and literature that has contributed to the scientific body of knowledge in No-Till.

Our third installment features a research article published in March 1973 by D.R.Griffith et al. in *Agronomy Journal* (*Agron. J.* 65:321-326 (1973)). No-plow tillage was utilized to cut production costs and reduce erosion losses. Their research indicated that with proper management, the chisel planting system appeared to be competitive with conventional tillage on sandy loam and loamy soils (tillage planting systems were not adapted for poorly drained soils).

We will be showcasing 9 of these pieces throughout the spring and summer. Pop on over to our [Social Media](#) to join the conversation.

