Soil Research

## **Supplementary Material**

## Effect of irrigation on soil physical properties on temperate pastoral farms: a regional New Zealand study

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## Supplementary data

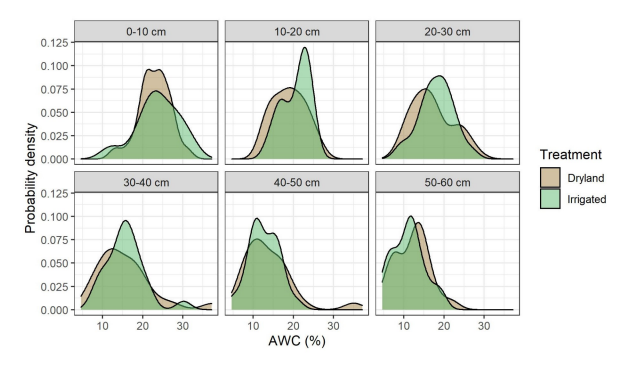


Fig. S1. Distributions of available water content, AWC (% v  $v^{-1}$ ) for individual irrigated and dryland sites, by depth increment.

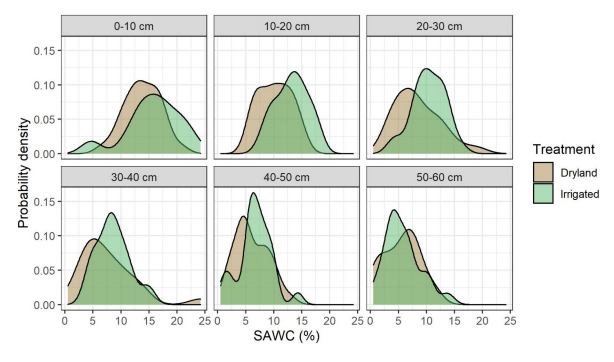


Fig. S2. Distributions of semi-available water content, SAWC (%  $v v^{-1}$ ) for individual irrigated and dryland sites, by depth increment.

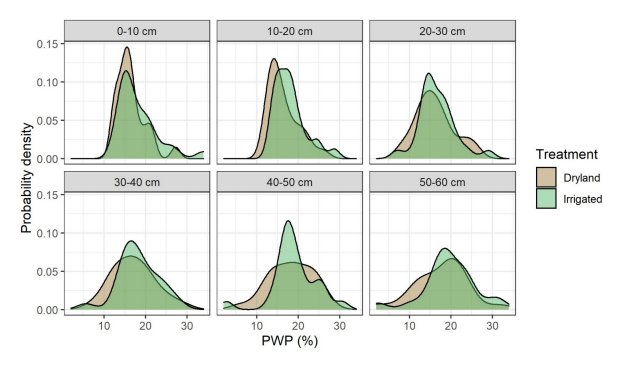


Fig. S2. Distributions of water content at permanent wilting point, PWP (% v  $v^{-1}$ ) for individual irrigated and dryland sites, by depth increment.

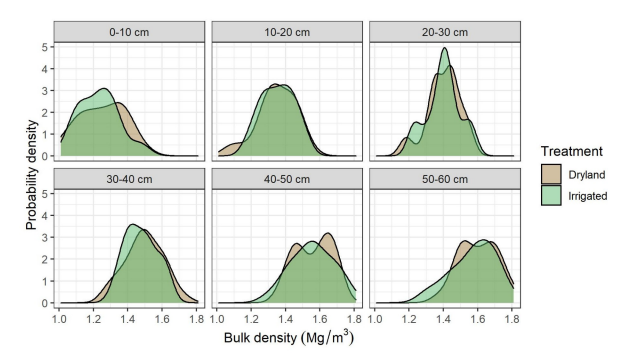


Fig. S3. Distributions of bulk density (Mg m<sup>-3</sup>) for individual irrigated and dryland sites, by depth increment.