

Figure 2. Estimated date range for crop physiological maturity and probability of early killing frost in irrigated water regime

Vertical bars indicate the range of dates as estimated from crop growth projection. The bar plot indicates probability of early killing frost. The red horizontal line in the upper plot indicates the median (50% probability) date for the crop to reach physiological maturity.

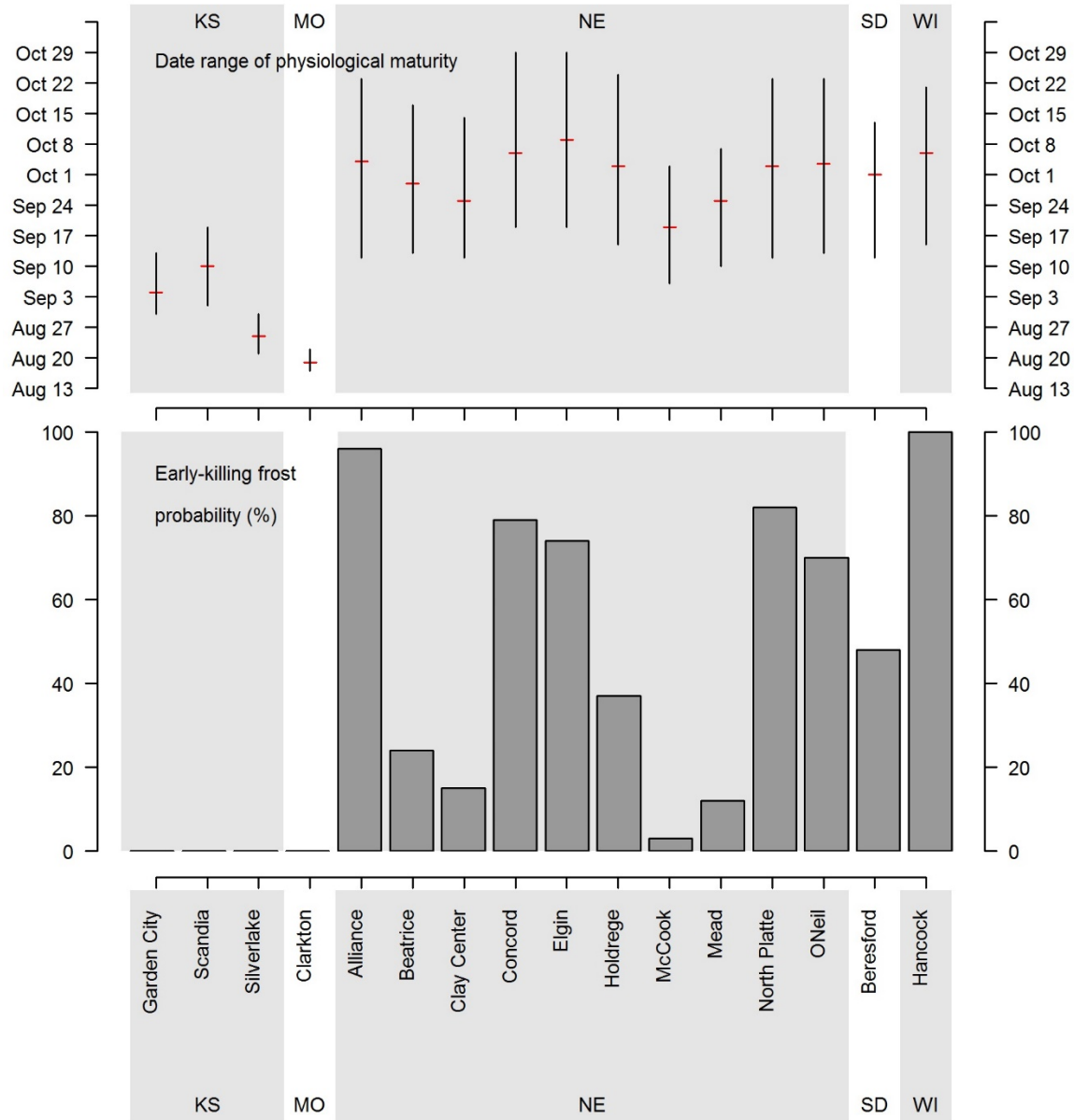


Figure 3. Estimated date range for crop physiological maturity and probability of early killing frost in dryland water regime.

Vertical bars indicate the range of dates as estimated from crop growth projection. The bar plot indicates the probability of an early killing frost. The red horizontal line in the upper plot indicates the median (50% probability) date for the crop to reach physiological maturity.

