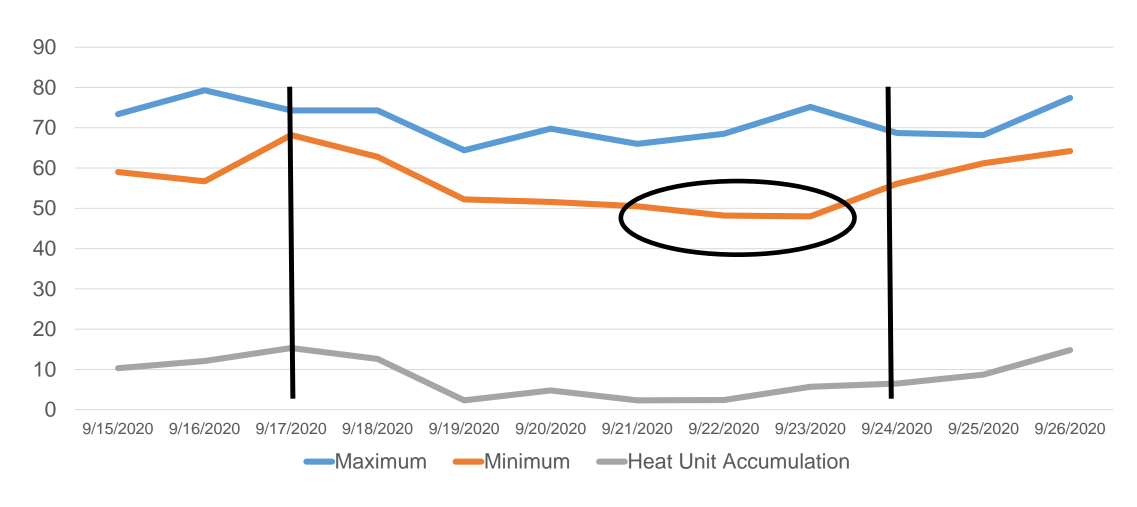
# Maximum and Minimum Air Temperatures and Heat Unit Accumulation from September 17-24 Lewiston-Woodville



### Lewiston-Woodville Harvestable Optimum maturity in 20 to 24 days Influence of Disease on Digging Decision Optimum pod yield, perce Harvestable mature kernels, and percentage **Optimum** relative to digging date. maturity in 20 to 24 days Optimum pod yield, percentage of tot mature kernels, and percentage of extr relative to digging date. Disease Field Sep 17

Disease Field Sep 24

#### 100% Black pods can shed within 4 to 7 days after becoming black Lewiston-Woodville Harvestable 25 35 luence of Disease on Digging Decision mum pod yield, percentag re kernels, and percentag Harvestable Freeze Potential on Digging Decision e to digging date ptimum 25 aturity Optimum maturity in 10 to 14 days of Disease on Digging Decision hen nod vield is at 100% of maxi clerotinia blight, at least 50% disease e Key Points listed below) Optimum pod yield, percenta nature kernels, and percent of Freeze Potential on Digging Decision elative to digging date. on referred to as frost damage, can greatly affect peacht quality, peanut alue. Digging within 72 houts prior to an expected from is extremely risky and conditions exist. Poor drying conditions will extra the unsafe eanut to greater than 72 hours. Seed Field Sep 17 it one week. Peanuts can go from 50% elative to when pod yield is at 100% of maxim

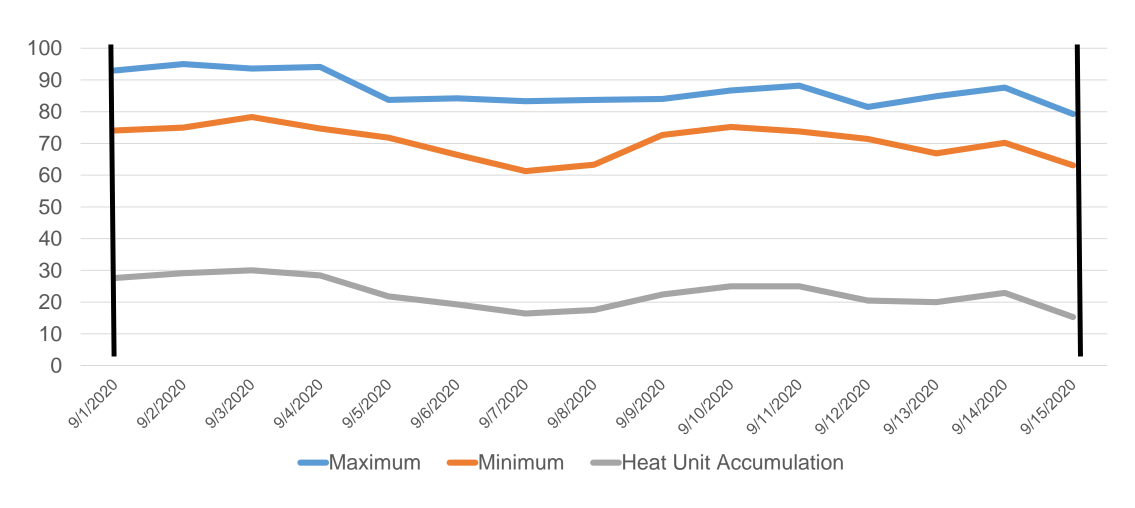
50%

Seed Field Sep 24

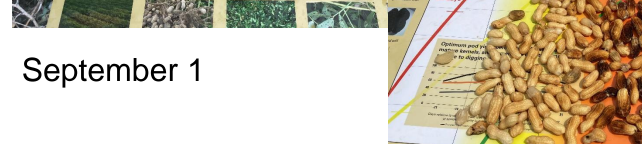
## 700% Lewiston-Woodville Harvestable Optimum maturity in 20 to 24 days Optimum pod yield, per mature kernels, and per relative to digging date. Harvest Optimum maturity 1 20 to Digging Decision on Digging Decision To go fr. Optimum pod yield, percentage of to ial on Digging Decision e to when pod yield is at 100% of maximum F2 Field Sep 17

F2 Field Sep 24

# Maximum and Minimum Air Temperatures and Heat Unit Accumulation from September 1-15 Whiteville



### Whiteville



ence of Disease on Digging Decision

September 8



September 16

Using Fod Masses Cale to Distinct Vision Matter The Desired Vision Mat