

Output From Phenology MMS

These are the inputs provided to execute PhenologyMMS:

Crop:Winter Wheat

Variety:Generic

Location/ Weather File:Akron_CO_1812

Planting Date Month (mm):09

Planting Date Day (dd):15

Planting Date Year (YYYY):2004

Day of Year:259

Planting Depth (cm):5

Planting Rate (plants/m^2):133

Initial Soil Moisture Conditions:Optimum

Latitude (degrees):40.165

GDD Method:1

Base Temperature (C):0

Lower Optimum Temperature (C):18

Upper Optimum Temperature (C):22

Upper/Maximum Temperature (C):40

Maximum Canopy Height (cm):90.0

Phyllochron Value:105.0

Seeding to Emergence= GH 100

Emergence to First Tiller= GH 200

Jan. 1 to Single Ridge= GH 180

Single Ridge to Double Ridge= GH 125

Back...

Save Output...

Save Scenario...

Exit