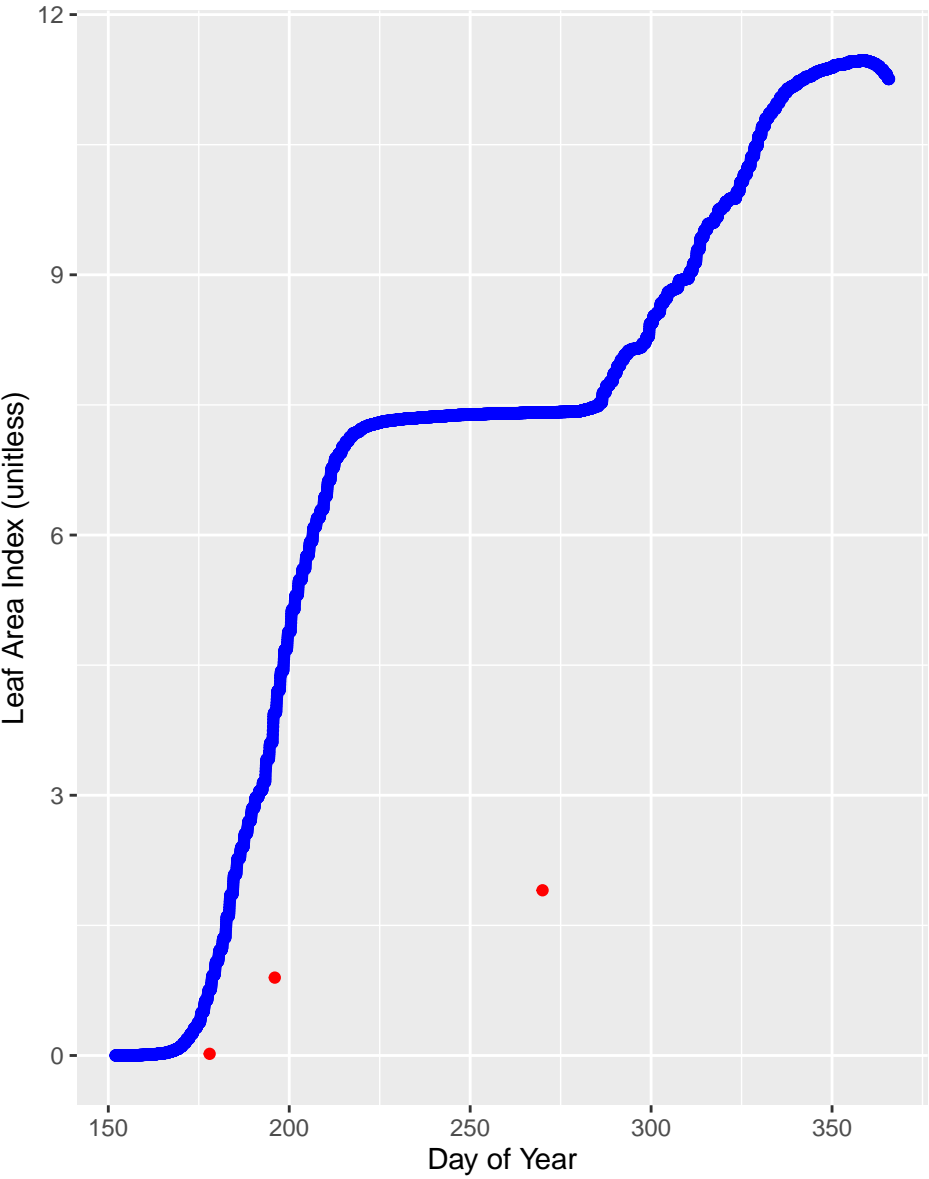


Sorghum Model Leaf Area Index vs. Actual Data

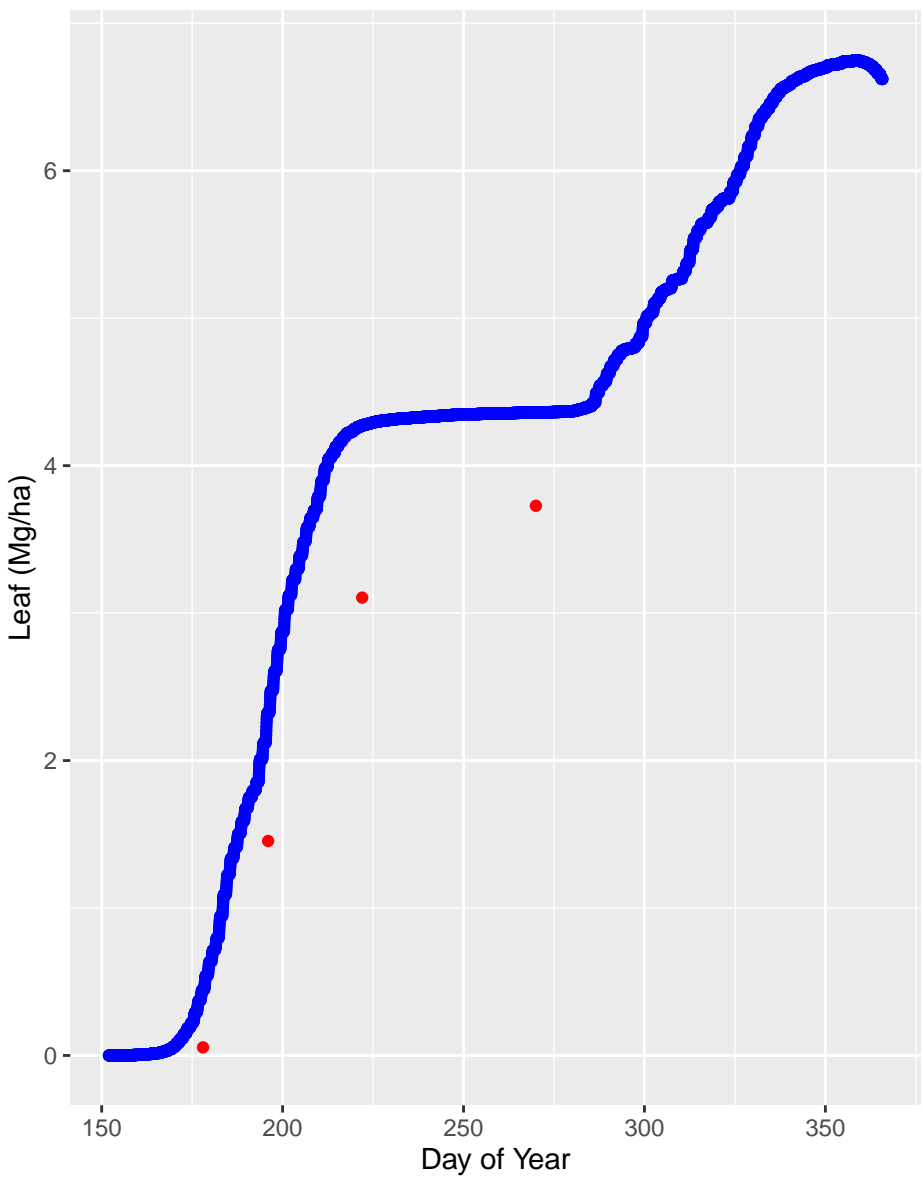
2017 Pacesetter default parameters



Actual LAI BioCro Model

Sorghum Model Leaf vs. Actual Data

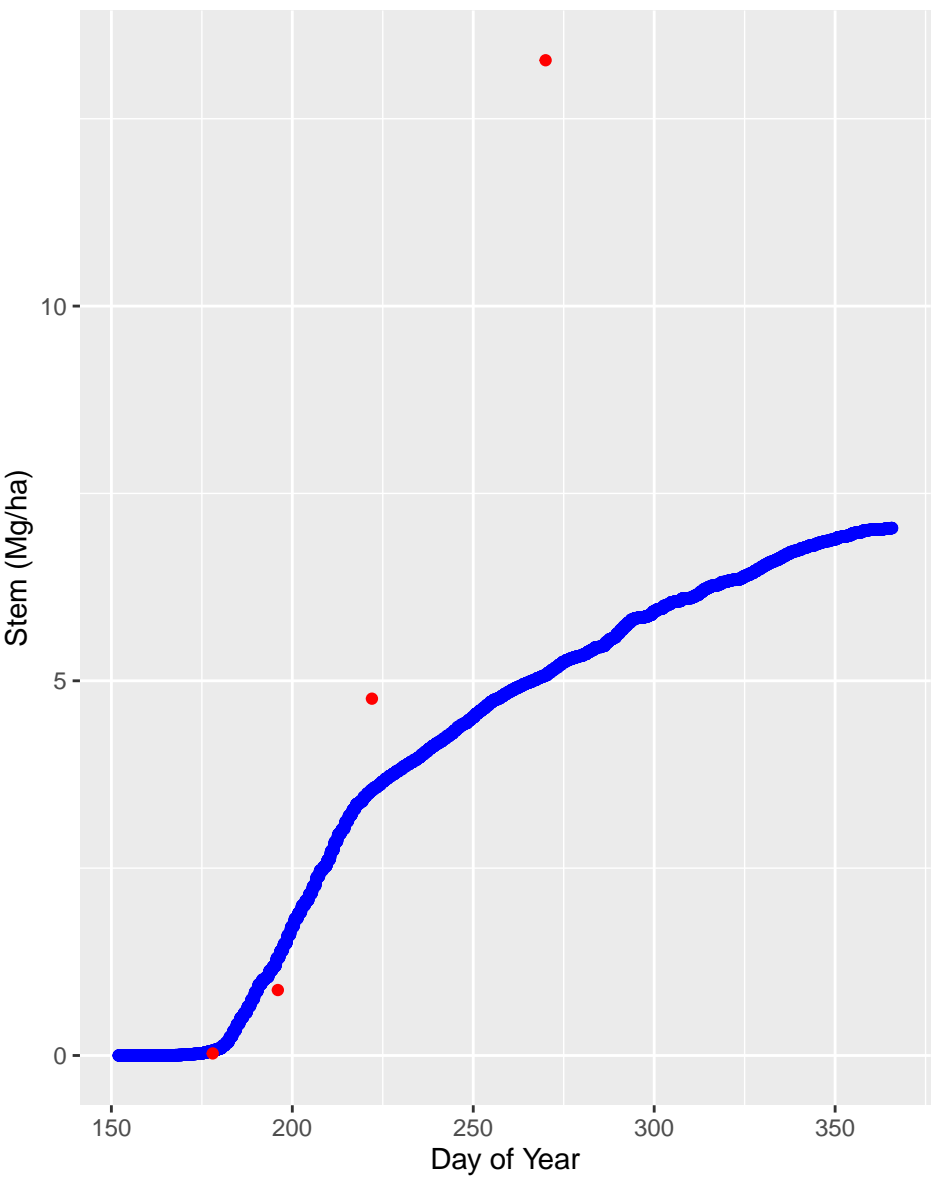
2017 Pacesetter default parameters



Data Source Actual Leaf BioCro Model

Sorghum Model Stem vs. Actual Data

2017 Pacesetter default parameters

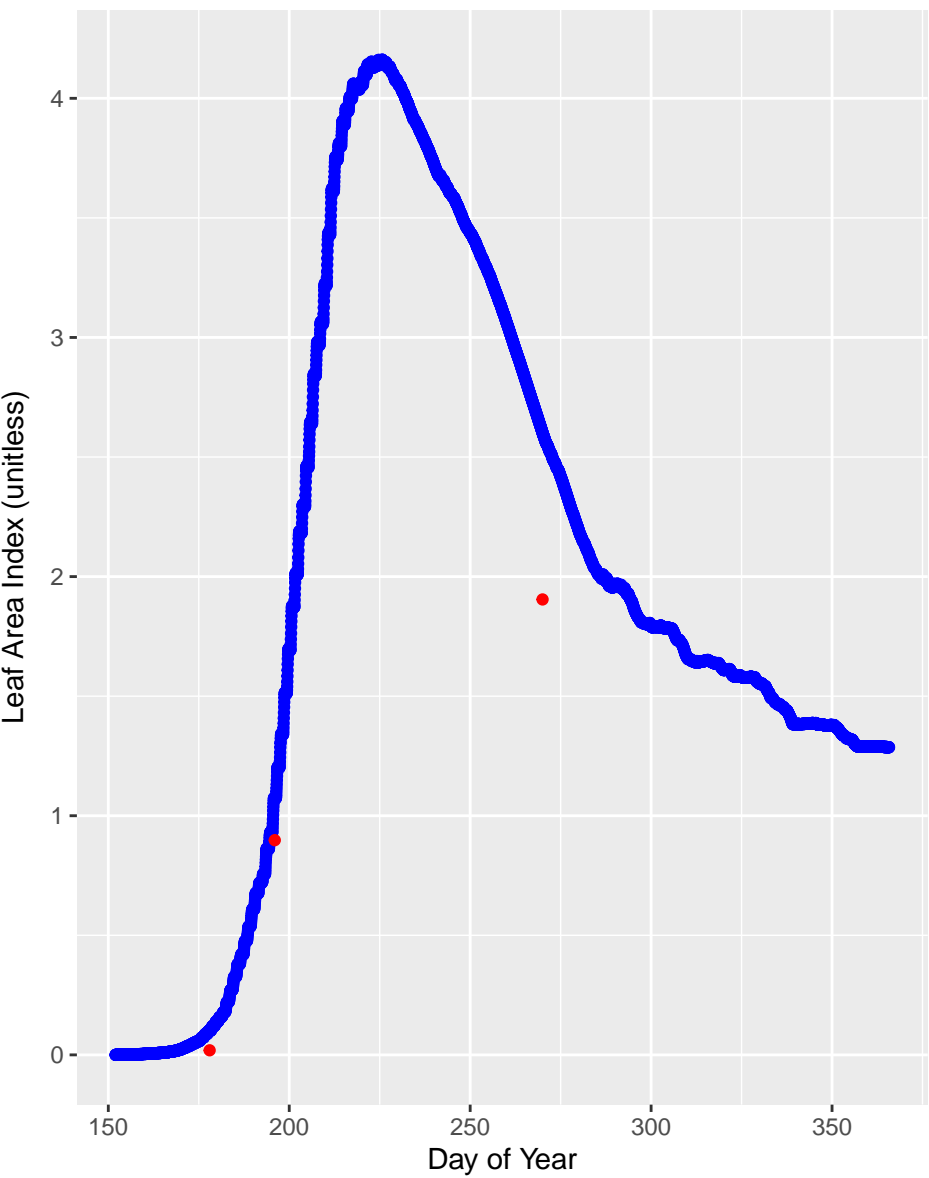


Data Source Actual Stem BioCro Model

Statistics for Leaf Area, Leaf, Stem (combined) RMSE: 4.01 MAE: 3.22 MAPE: 956.3 ChiSquare: 76.37

Sorghum Model Leaf Area Index vs. Actual Data

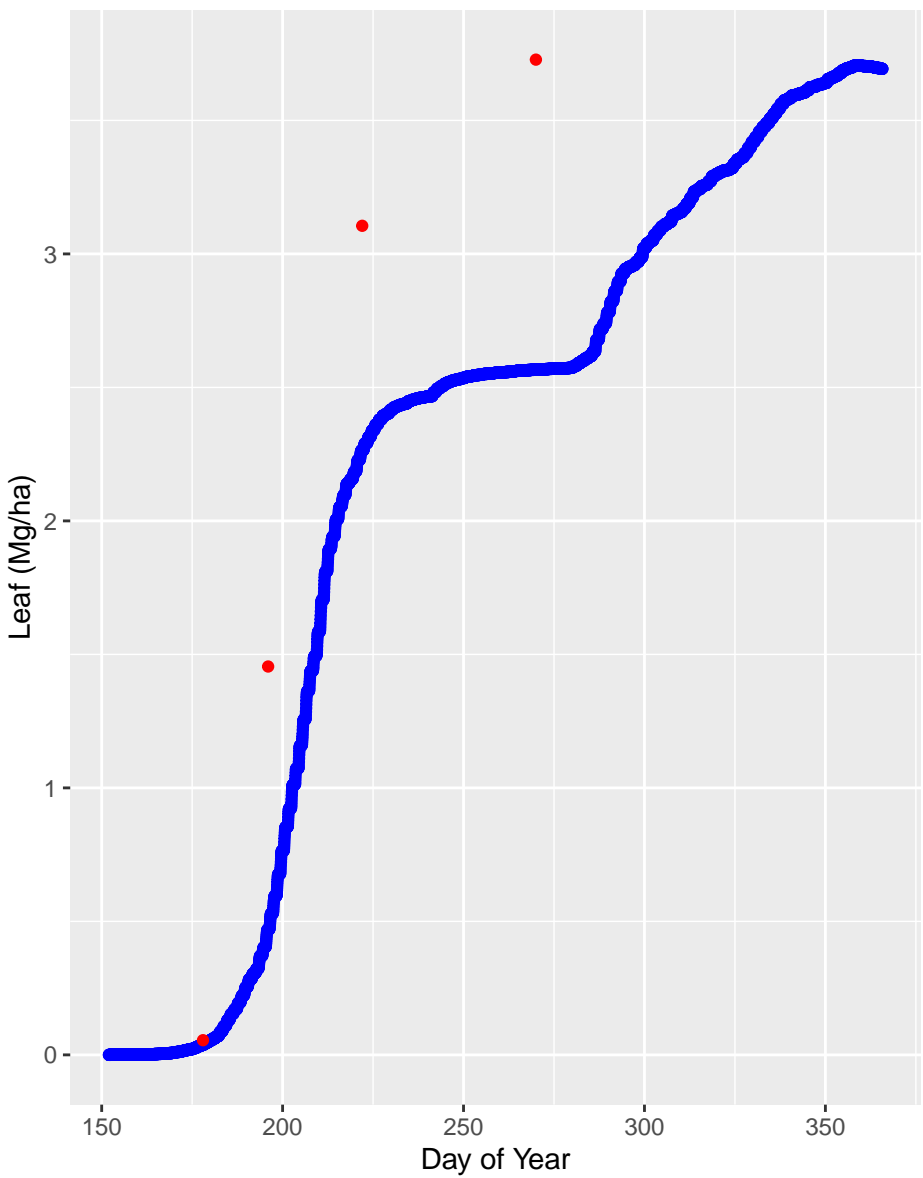
2017 Pacesetter parameters fitted to ChiSquare



Actual LAI BioCro Model

Sorghum Model Leaf vs. Actual Data

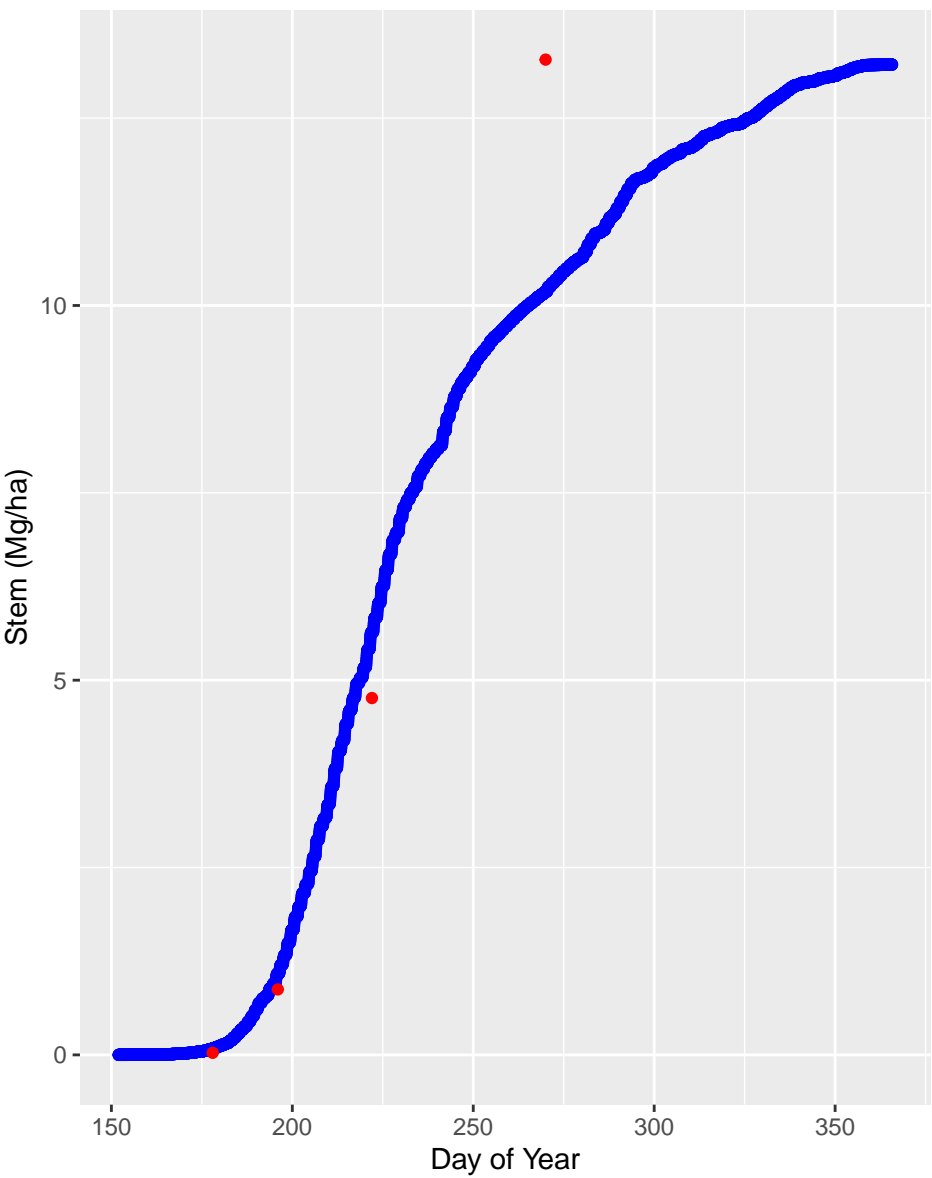
2017 Pacesetter parameters fitted to ChiSquare



Data Source Actual Leaf BioCro Model

Sorghum Model Stem vs. Actual Data

2017 Pacesetter parameters fitted to ChiSquare



Data Source Actual Stem BioCro Model

Statistics for Leaf Area, Leaf, Stem (combined) RMSE: 1.41 MAE: 1.19 MAPE: 118.44 ChiSquare: 4.61