

Estimated vs Initial values of [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y

Estimated value for [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y[1]

100
90
80
70
60

Initial value for [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y[1]

60

70

80

90

100

Final Value of
minimized criteria



0.5

0.6

0.7

5

9

1

2

6

3

8

7

4

10

Estimated vs Initial values of [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y

Estimated value for [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y[2]

140

120

100

100

120

140

Initial value for [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y[2]

Final Value of
minimized criteria



0.5

0.6

0.7

3

10

7

5

2

6

4

8

1

9

Estimated vs Initial values of [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y

Estimated value for [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y[3]

400

380

360

360

380

400

Initial value for [Replacements].Soybean.Phenology.Emerging.Target.DepthTarget.XYPairs.Y[3]

Final Value of
minimized criteria



0.5

0.6

0.7

0.8

1

7

8

10

3

9

2

4

5

6