Trial Results

Effects of Maxifruit on **Gala Apple Size**



Crop: Apples (Gala)

Researchers: Matthew Borushko and Alexander Duffy Timac Agro USA

KEY FINDINGS

Site Location: Kent County, MI

OBJECTIVES

To test the ability of Maxifruit to size apples. The Gala was chosen because that is the toughest apple to get marketable size.

STUDY INFORMATION

Planting Date	5+ leaf
Harvest Date	9/2018
Variety	Gala
Acres	10+
Replication	7 farms
Treatments	Maxifru

9/2018 Gala 10+ 7 farms Maxifruit

Graph: Maxifruit effects on fruit size at three sampling dates. The 6/26 sampling was 1 day prior to treatment. Letters indicate significant difference. (n= 7 farms, 5 subsamples per farm, p-value <0.05%)

APPLICATION

Product	Application Rate	Timing
Untreated		
Maxifruit	2 qt/ac	After Chemical Thinning

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: RT-18-GL-APP-MAX



us.timacagro.com | 800-545-5474

Effects of Maxifruit on Gala Apple Size

Increased fruit size by

7.6%

