FIFRA 2(ee) Recommendation for Control of Japanese Beetle in Grape

Researcher and Title: Dr. Greg Loeb, Professor of Entomology, Cornell University

Pesticide Name and EPA Registration No.: Admire Pro Systemic Protectant, EPA Reg. No. 264-827

Target Crop: Grape

Target Pest: Japanese Beetle

Proposed Application Rate: 7-14 fl oz per acre

Nature of 2(ee) Variation from Product Label: Control of unlabeled pest Japanese beetle in grape

Complete Recommendation as it will Appear in Cornell Guidelines: At first sign of adult Japanese beetle, apply Admire Pro Systemic Protectant on either side of vine rows in sufficient water to provide adequate distribution in treated area. Best control of larvae is achieved when applied prior to or during egg hatch period (late June, early July), followed by sufficient rainfall to move the active ingredient into the ground. Control of larvae will reduce emergence of adult Japanese beetles the following season, not for the current season.