California Dried Plum Board Research Reports 2010

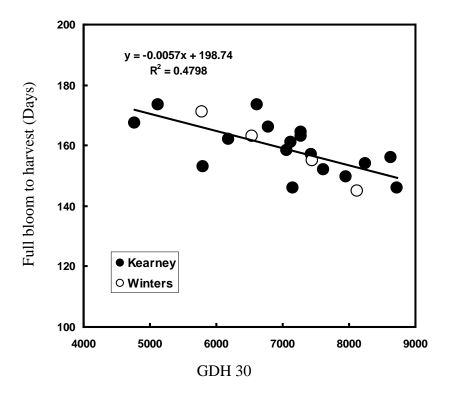


Figure 2. Relationship between growing degree hours (GDH) 30 days after full bloom and the number of days from full bloom to harvest for the cultivar 'Improved French' at Kearney and Winters.

DONATIONS

We would like to thank Duarte Nursery Inc, for the donation of nursery care of the program's 2010 seedlings. We would also like to thank Pacific Western Container for donating the tree protectors for the 2010 seedling planting at Davis. Their generosity helps support UC research and the California dried plum industry's goal in developing new dried plum cultivars for California.

REFERENCES

Ben Mimoun, M. and T.M. DeJong, (1999), "Using the relationship between growing degree hours and harvest date to estimate run-times for *PEACH*: a tree growth and yield simulation model". <u>Acta Horticulturae</u>, 499:107-114

DeBuse, C., G. Lopez and T. DeJong, (2010), Using Spring Weather Data to Predict Harvest Date for "Improved French" Prune Acta Hort. 874:107-112.

Michailides, T. J., (1991), "Russeting and Russet Scab of Prune, an Environmentally Induced Fruit Disorder: Symptomatology, Induction, and Control." <u>The American Phytopathological Society</u>, **75**:1114-1123.