

## Índice

1. Introducción general	1
2. Effects of regulated deficit irrigation on growth and yield of young Japanese plum trees	8
3. Effects of crop load and deficit irrigation on water relations, vegetative growth , yield and fruit quality of plum trees	15
4. Continuous measurement of plant and soil water status for irrigation scheduling in plum	51
5. Usefulness of diurnal trunk shrinkage as a water stress indicator in plum trees	62
6. Discusión general	88
7. Conclusiones generales	97
8. Bibliografía general	100