this situation by planting blackberries to provide overwintering refuges for the parasite have not been entirely successful. Further studies are needed to improve the parasite output of these cultivated refuges.

Except for taking advantage of the differences in grapevine susceptibility to leafhoppers as discussed, few changes in control practices are foreseen in those table grape areas where natural parasite refuges do not occur. Until cultivated refuges are made more effective, leafhopper control programs must be based on the efficient use of chemicals.