



ARB'HIVER®

INSECTICIDE - ACARICIDE FOR THE WINTER TREATMENT OF FRUIT TREES

In winter, fruit trees harbour a multitude of dormant insects and mites which then infest the trees when the leaves begin to emerge in spring.

A winter treatment based on **ARB'HIVER®** destroys the vast majority of these parasites, and thus reduces the number of treatments necessary in summer.

ARB'HIVER® consists of paraffinic oils with the following characteristics : a high sulphonation index, an optimal viscosity and excellent biodegradability.

ARB'HIVER® is an EC (emulsifiable concentrate) type formulation : more practical to use.

ARB'HIVER® controls the dormant forms of the pests (mite and aphid eggs, scales, psyllids...) on fruit trees such as : cherry, apple, plum and peach.

The pests are destroyed by an oily film, deposited during the treatment with **ARB'HIVER®**, which suffocates them.

As a consequence, **ARB'HIVER®** has an ovicide (egg killing) action by asphyxiation, as well as a useful secondary effect on the initial larvae stage of the pests.

The choice of **ARB'HIVER®** fulfils two important criteria :

- Optimisation of treatment with chemical insecticides/acaricides.
- Helps to limit the development of resistance to treatment due to its innovative mode of action.

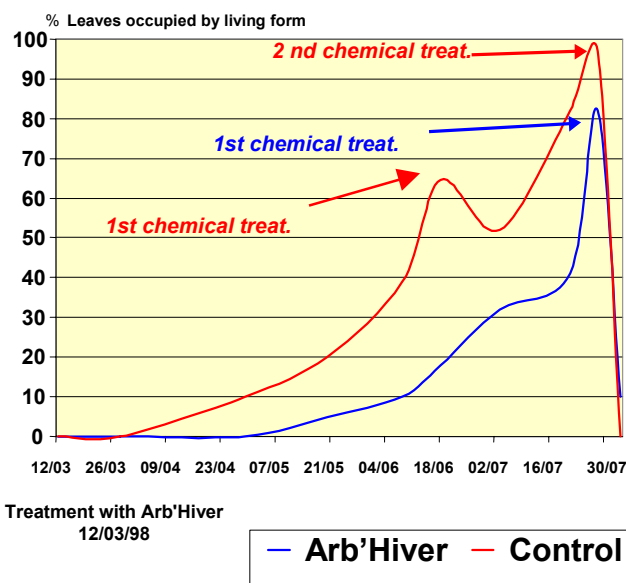
ARB'HIVER® is particularly suitable in Integrated Program Management against pests.



CANTIN/CAMPAGNR CAMPAGNE

Delays the population explosion of mites

Tests on apple trees – variety Gala – France 1998



Important note : Always follow the pesticide manufacturer's recommendations for use of adjuvants. If the manufacturer does not supply this information, please follow recommendations issued by technical institutes, or contact our technical department. ARB'HIVER® is a registered trade mark of Total France s.a. Paris, France (A-01).