

resistance genes. In order to provide an accurate status report on this matter the workshop organizers invited Susan Brown of New York and Lorraine Berkett of Vermont to submit a manuscript to place the field observation in context. This invited manuscript is the first one to appear in the published proceedings that follow.

#### **Need for Descriptors for Cultivars with Multiple Resistance**

The participants agreed that some system for designating the various diseases and strains to which some cultivars are resistant would be useful to researchers and particularly valuable to growers as they look through nursery catalogs. A system similar to that used for tomatoes was considered appropri-

ate and forming an *ad hoc* committee of breeders and plant pathologists was discussed, but no formal action was taken. Anyone wishing to coordinate such an effort is encouraged to contact either of the authors.

#### **Conclusion**

The workshop organizers hope that the abstracts and mini-papers that follow are helpful to those of you interested in scab-resistant apple cultivars. The workshop participants all seemed to appreciate the ample time allowed for discourse and we encourage other organizers to schedule more discussion time into their workshops and conferences. The participants suggested that we reconvene in three years. We hope to see you in 1996.

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## **An Explanation for Reports of Apple Scab Infection on Fruit of NY 74828-12**

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The occurrence of scab in Vermont on one fruit from the scab resistant advanced selection NY 74828-12 was noted at harvest in 1992. In 1993 both fruit and foliar symptoms have been observed on this selection in Pennsylvania with scab-like symptoms on the foliage in Vermont. While these reports have raised concerns about the breakdown of the  $V_f$  gene for resistance to apple scab, there have been no reports of any infection of advanced selections or cultivars with the  $V_f$  gene for resistance. Although there are several genetic sources of resistance to scab,  $V_f$  is the predominant source used by most breeding programs. Examination of the breeding record of NY 74828-12 reveals that its source of resistance to scab is *M. atrosanguinea* 804. This source of resistance can confer

either the  $V_f$  gene or the  $V_m$  for resistance. NY 74828-12 has the  $V_m$  gene for resistance as evidenced by the occurrence of transient pit type lesions from controlled inoculations of scab. The  $V_m$  gene is susceptible to race 5 of apple scab, unlike  $V_f$ , which is resistant to race 5. The development of scab in Vermont, and the report of scab symptoms on NY 74828-12 in the Rodale Institute Research Center orchards in Pennsylvania this year indicates that race 5 exists within these areas. The infection observed on NY 74828-12 will help us to assess the prevalence of race 5 within our growing regions and to gauge the rate and extent of disease development. Researchers and growers testing NY 74828-12 are encouraged to contact the authors if scab infections are noted in their test plots.

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