| Title | Apple scald development and regulation |
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| Author | P. Trivedi, D. Caridhas and T. Solomos |
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Abstract

We have compared changes in α -farnesene and conjugated trienols, as well as gene expression, in scald-resistant cultivars, e.g., 'Gala' and 'Braeburn', and in scald-sensitive cultivars, e.g., 'Granny Smith', 'Delicious' and 'Law Rome'. We also carried out similar comparisons in 'Granny Smith' between controls and treatments that diminish scald symptoms, e.g., low O₂ and 1-methylcyclopropene (1-MCP). The data show that the initiation of the C_2H_4 climacteric plays a crucial role in scald development, since treatments that retard the onset of the climacteric, e.g., low O2 and 1-MCP, also inhibit symptoms of scald development. Furthermore, if either low O₂ or 1-MCP is applied after the initiation of the C₂H₄ climacteric, their inhibitory effects on scald development decrease. The treatments that retard the C2H4 climacteric onset also strongly inhibit the rise in afarnesene and conjugated trienols. In 'Granny Smith' apples, we studied the effect of temperature on scald development, as well as changes in the content of a-farnesene and conjugated trienols. The data show that, at temperatures above 7°C, scald failed to develop but the rise in a farnesene and conjugated trienols was not affected. It should be noted that in scald-resistant cultivars stored at 1°C there was an increase in both afarnesene and conjugated trienols, though not as high as in sensitive cultivars. However, if the auto-oxidation of α -farnesene and trienols is the cause of scald disorder, their levels in the resistant cultivars ought to have been sufficient for the induction of the disorder. It is thus obvious that low temperature must induce "enzymes" that create the scald-causing compounds. We observed that the concentration of malondialdehyde (MDA) increased only in the areas showing scald symptoms, which in turn indicates that oxidative processes were involved in scald development. Alternatively, in the resistant cultivars the anti-oxidant capacity may be higher than in the sensitive ones. In short, the data show that in addition to cultivar type, low temperature and the induction of the C_2H_4 climacteric play a crucial role in scald development.