



Peppertreeduplicateballs PTDB-Tree Virus

Smell-installation with intensive peppermint smell. Visitors start to cry by entering the smell-installation

For more photo's click on 'Read More'

Peter De Cupere made especially for this exhibition a new smell-installation, 'PTDB - Tree Virus'. The main fragrance is an intense mix of peppermint in combination of black pepper. The whole installation is presented in a hemisphere ( $\varnothing$  7 m and H 3,70 m). The PTDB- Tree Virus excists of one big peppermint ball which has a dimension of  $\varnothing$  150 cm. On this peppermint ball grows an old tree. The smell is so intensive that it could be posible that visitors starts to cry by the scent reaction of these excellent mix of fresh peppermint concentrate with the black pepper spieces. In the tree grows little PTDB - Tree Viruses. The idea is a reflection about half-parasites (cfr. the plant: maretak).

Blood for Roses, Melanie Bonajo & Kinga Malczynska, Eelco Brand,  
Peter de Cupere, Martijn Engelbragt, Remy Jungeman, Maartje Korstanje,  
Heidi Linck, Ronald van der Meijs

Beeldende kunst in een tuin  
van buitengewone bomen

Opening: zaterdag 7 juni 15.00 uur

beelden op de berg  
**exoten**

8 juni t/m 21 september 2008 Belmonte Arboretum, Wageningen





It is not clear if the PTDB virus is the cause of the lesions on the tree. The lesions are similar to those of the PTDB virus, but they are not confirmed. The PTDB virus is a new virus that was discovered in 2014. It is a member of the family Tombusviridae and is known to cause symptoms in a wide range of plants. The PTDB virus is transmitted by the PTDB virus vector, a small insect that feeds on the sap of the plant. The PTDB virus is a new virus that was discovered in 2014. It is a member of the family Tombusviridae and is known to cause symptoms in a wide range of plants. The PTDB virus is transmitted by the PTDB virus vector, a small insect that feeds on the sap of the plant.