

**TWF/29/12****ORIGINAL:** English**DATE:** October 16, 1998**INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS**

GENEVA

**TECHNICAL WORKING PARTY  
FOR  
FRUIT CROPS****Twenty-Ninth Session  
Caloundra, Australia, November 9 to 14, 1998**

COLLECTION OF FURTHER COMMENTS ON THE DRAFT TEST GUIDELINES  
FOR GRAPEVINE (TG/50/6 (proj.)), APPLE ROOTSTOCKS (TG/163/1(proj.))  
AND *PYRUS* ROOTSTOCKS (TG/169/1(proj.))

*Document prepared by experts from Germany, Italy, Japan and Portugal*

Grapevine (TG/50/6 (proj.))

Comments made by experts from Germany



Comments made by experts from Italy

Summary of comments made in Italian by Mr. Costacurta from the *Istituto Sperimentale per la Viticoltura*, Conegliano, Veneto (Italy) and submitted by Mr. Bergamini (for the full text in Italian see pages 8 and 9).

1. Almost all important characteristics are included in the UPOV draft, although the OIV has some further (ampelometric) measurements (601-617).
2. It would be appropriate that the UPOV characteristics be described exactly with the same modalities than the OIV characteristics.
3. OIV has officially adopted the new proposals in 1997.
4. The main differences are:

<u>UPOV</u>	<u>OIV</u>	
3	001	OIV has only 3 states, UPOV has 5
7	051	" " " 4 " " " 5
15	011	" " " 2 " " " 5
26	072	" " " 6 " " " 9
27	081/2	" " " 3 " " " 2
40	223	" " " 7 " " " 9
42	240	" " " 5 " " " 3
43	228	" " " 5 " " " 3
45	235	" " " 5 " " " 3
46	232	" " " 2 " " " 3
49	103	" " " 4 " " " 5
50	102	" " " 3 " " " 4
16	011	The characteristics are differently expressed
18	151	There is one expression less
30	076	The order is reversed
31	070	There are different indications of the level of expression
34	093	There are small differences and the Notes are different
5	003	There is a different indication of characteristics

















