

Ad. 6: Leaf blade: shape of apex



1
acute



2
obtuse



3
rounded

Ad. 8: Leaf blade: number of lobes

Parts of the leaf blade are considered as lobes if their length is at least equivalent to the width of the leaf petiole at their point of attachment and if both notches of the blade have at least half the length of the lobe itself.







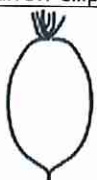




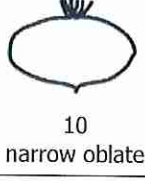


1
absent or very few

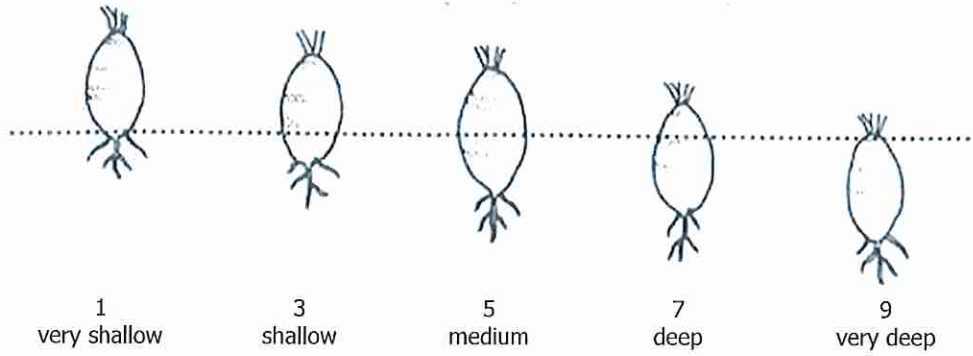


9
very many

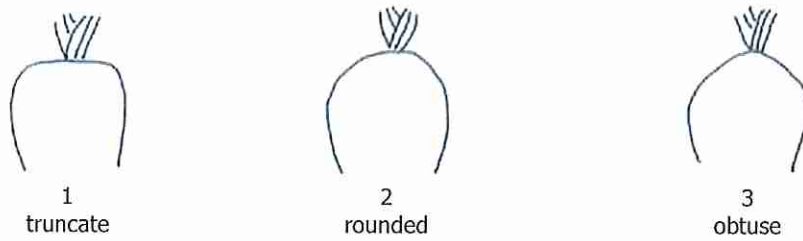
Ad. 17: Radish: shape

		← <i>broadest part</i> →				
		(below middle)	at middle	(above middle)		
narrow (elongated) → width (ratio length/width) ← broad (compressed)			 4 acicular			
			 5 oblong			
			 6 narrow elliptic	 1 narrow triangular		
		 12 bell shaped	 11 obovate	 7 medium elliptic	 3 ovate	 2 medium triangular
				 8 circular		
				 9 medium oblate		
				 10 narrow oblate		

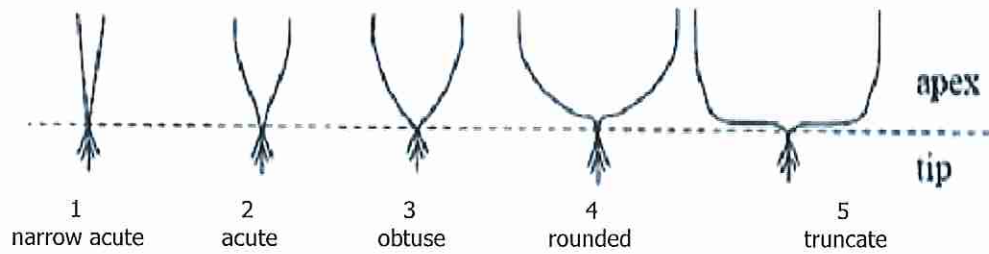
Ad. 18: Only N-type varieties: Radish: position in soil



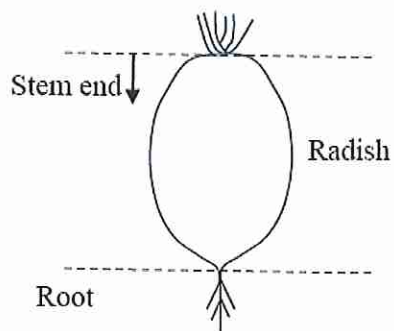
Ad. 19: Radish: shape of shoulder



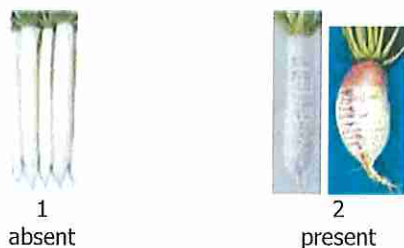
Ad. 20: Radish: shape of apex



Ad. 22: Radish: colour of skin of stem end

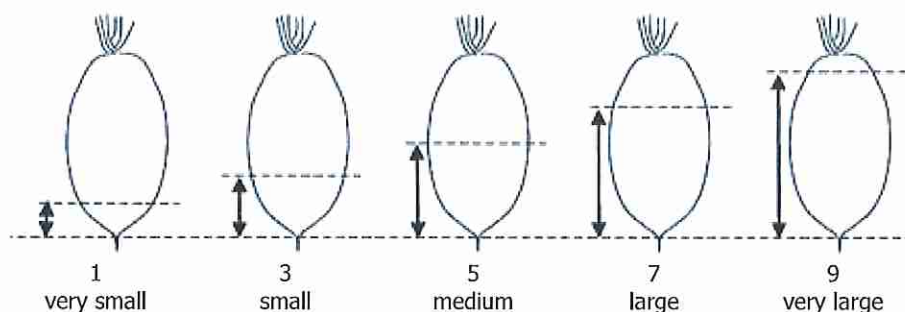


Ad. 24: Only N-type varieties: Radish: red colour pattern of skin



Ad. 25: Only varieties with Radish: Number of colour of skin: two: Radish: extent of white colour from non-thickened root end

The extent of white tip should be observed in relation to the total length of the radish.



Ad. 27: Radish: main colour of flesh

The main colour is the colour with the largest surface area. To be observed in longitudinal section.

Ad. 28: Time of harvest maturity

Time of harvest maturity is reached should be observed at growth stage 48.

Ad. 29: Radish: tendency to become pithy

After having reached the harvest maturity radishes may be repeatedly harvested and cut in cross section to determine the tendency of becoming pithy. In this case, the number of days after sowing is to be recorded when 50% of the plants show this characteristic. Varieties which are very early pithy correspond to the expression very strong, varieties becoming pithy very late correspond to the expression absent or very weak.