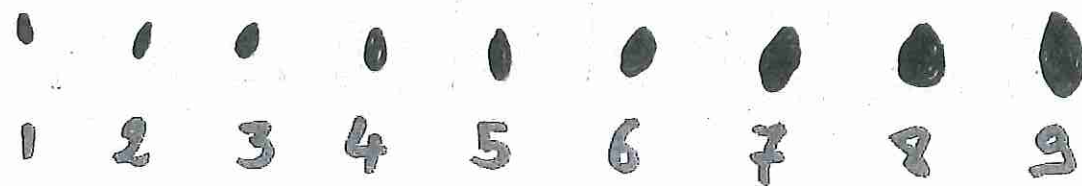


ad 14

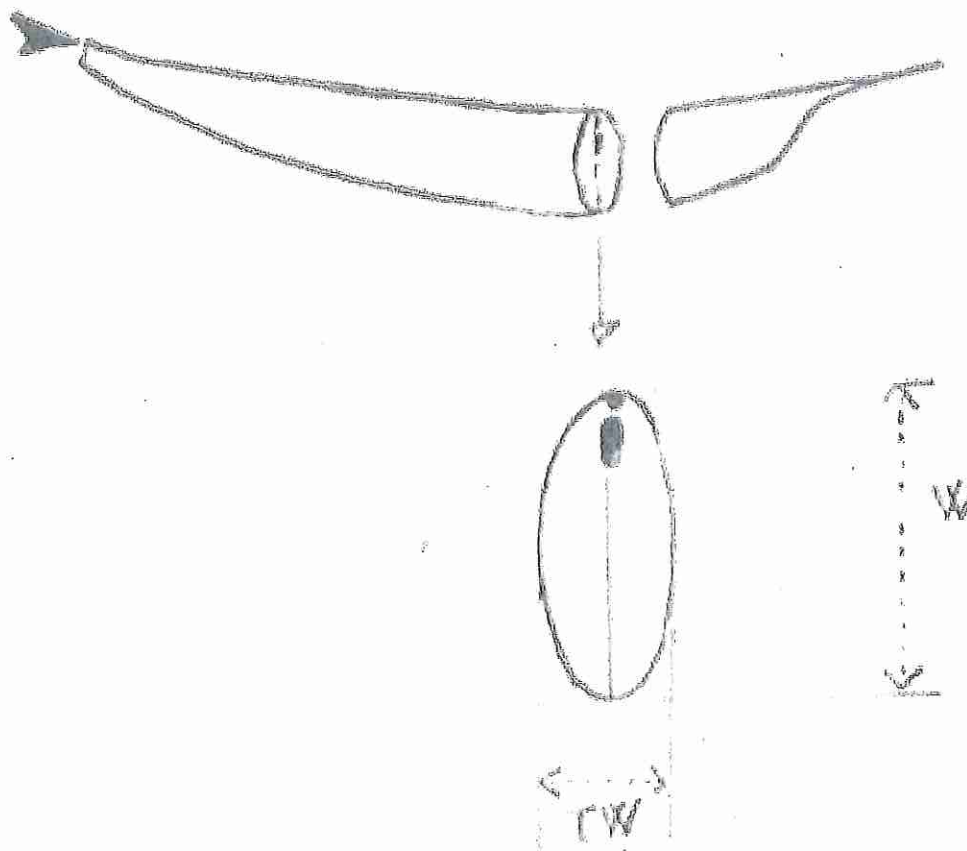
## size of bract



ad. 14

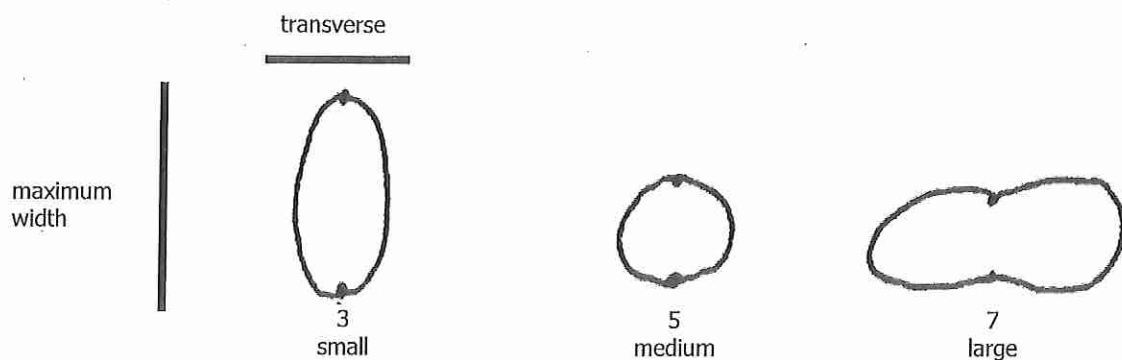
Ad 18, 19: Pod: width at maximum point

Pod: transversal width

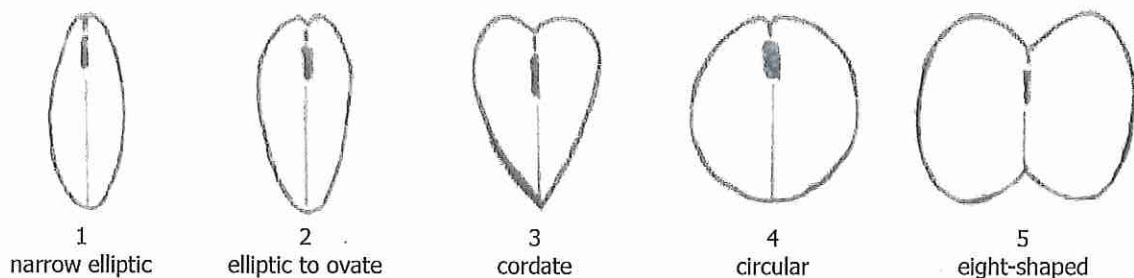


W = width at maximum point (characteristic 18)  
TW = transversal width (characteristic 19)

Ad 20: Pod: ratio transversal width/width at maximum point



Ad 21: Pod: shape of cross section (through seed)



Ad 22, 23: Pod: ground colour

Pod: intensity of ground colour

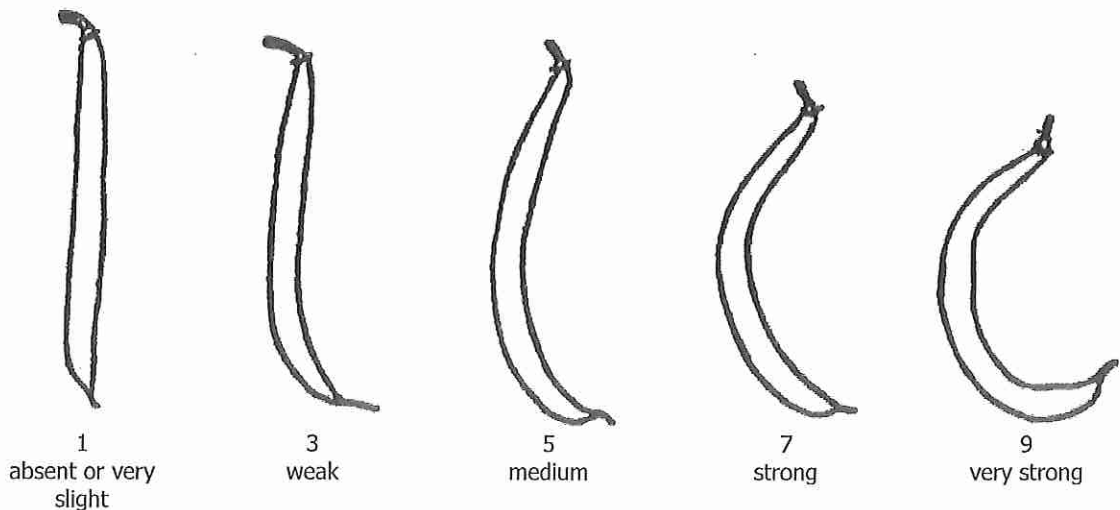
Characteristic 22: Pod: ground colour			
Characteristic 23: Pod: Intensity of ground colour	yellow (1)	green (2)	violet (3)
<b>light (3)</b> Erato (D), Frühe dickfleischige Wachs (D), Goldmarie (C)	Rabl (D), Ragalla (D), Ryco (D), Fortissima (C)		
<b>medium (5)</b> Gabriella(D), Goldfish (D), Goldelfe (C)	Filetta (D), Prelude (D), Tuf (D)		
<b>dark (7)</b> Golddukat (D)	Decibel (D), Diva (D), Verona (D), Vilbel (D)	Purpiat (D), Purple Teepee (D), Blauhilde (C)	

Ad 27: Pod: stringiness on ventral suture

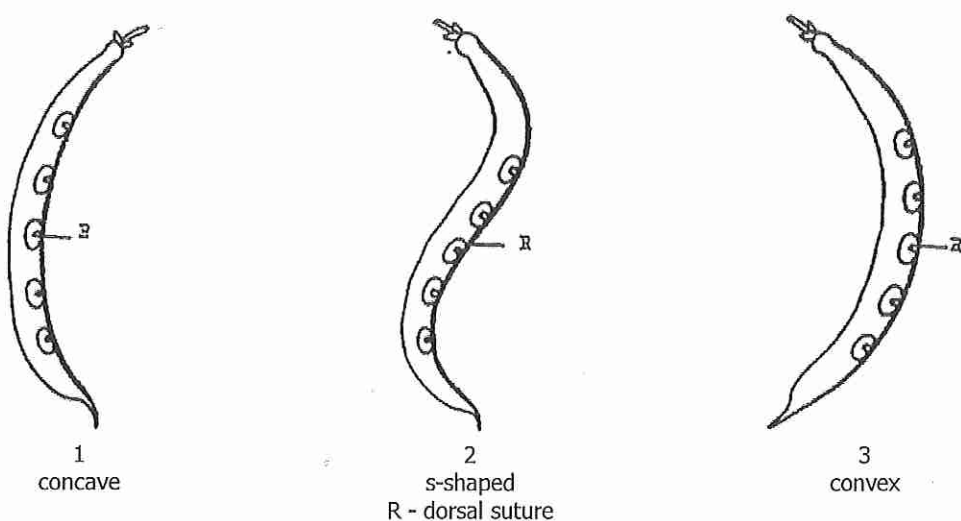
This characteristic should be observed just after the fresh market stage, by breaking the beak and pulling it from the pod. The stringiness emerges from the ventral suture of the pod.

The string is very strong and should not be confused with the oakum, for example, which has a weaker structure.

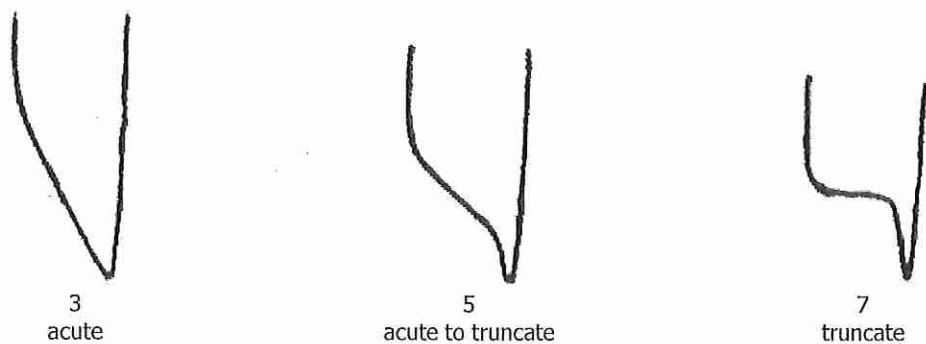
Ad 28: Pod: degree of curvature



Ad 29: Pod: shape of curvature



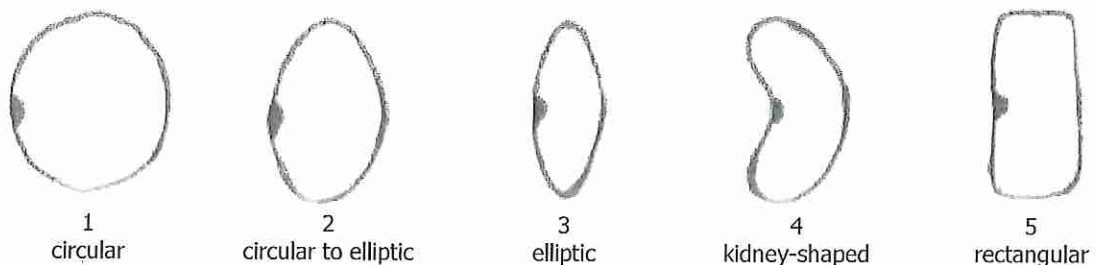
Ad 30: Pod: shape of distal part (excluding beak)



Ad 35: Seed: weight

The seed weight should be measured on four samples of 100 seeds.

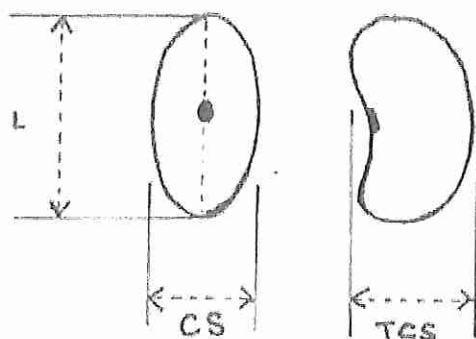
Ad 36: Seed: shape of median longitudinal section



Ad 38, 39, 40: Seed: shape of median cross section

Seed: width in cross section

Seed: length



CS = shape of median cross section (38)

TCS = width in longitudinal cross section (39)

L = length (40)

Ad 43: Seed: predominant secondary colour

The predominant secondary colour is the colour with the second largest area. If several secondary colours exist, the competent authorities will add one or more characteristics as necessary.

Ad 44: Seed: distribution of secondary colour

