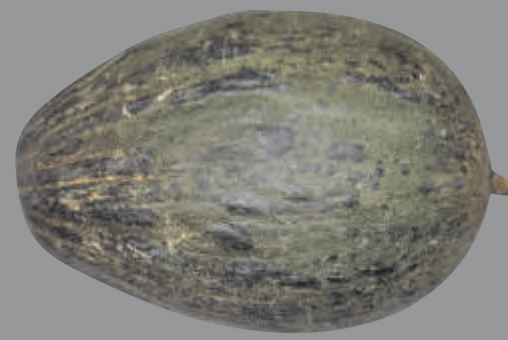


# MELÃO PELE DE SAPO

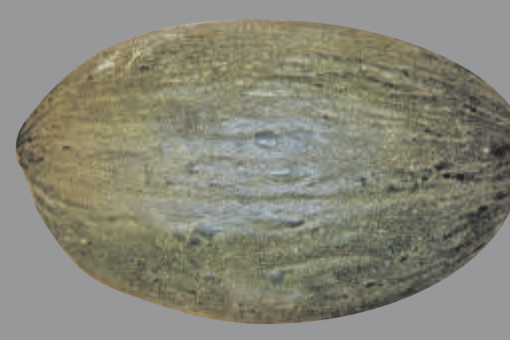


## Formato

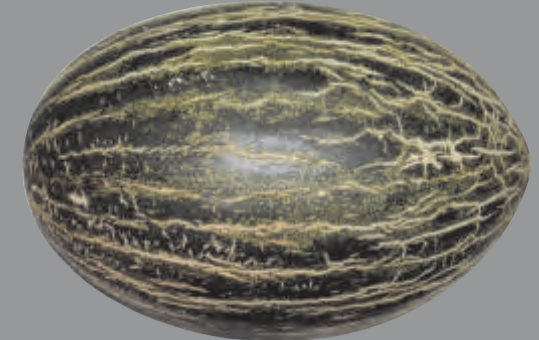
Qualidade da conformação do fruto



Assimétrico  
1 2 3 4



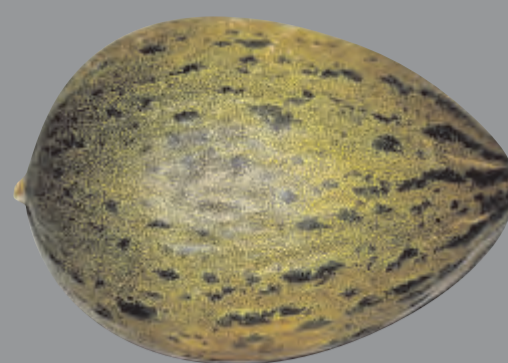
Pouco Simétrico  
5 6 7 8



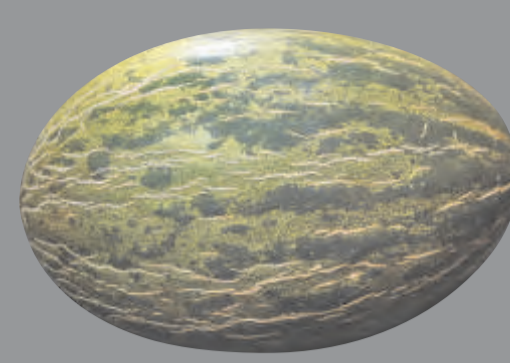
Simétrico  
9 10

## Coloração

Intensidade da coloração da casca do fruto



Amarela  
1 2 3 4



Verde amarelada  
5 6 7 8



Verde  
9 10

## Textura

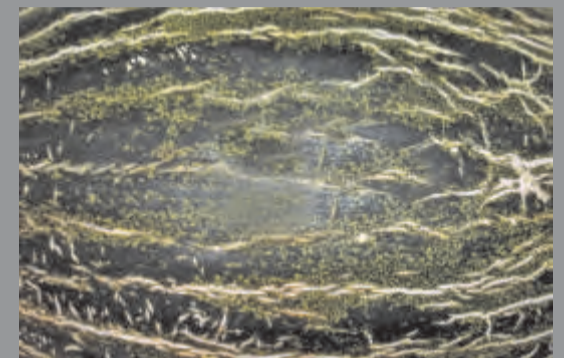
Rugosidade da superfície da casca do fruto



Rugosa  
1 2 3 4



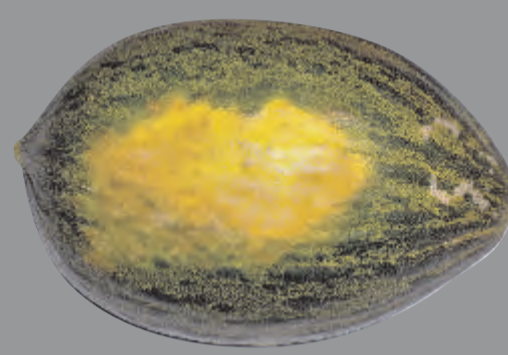
Levemente Rugosa  
5 6 7 8



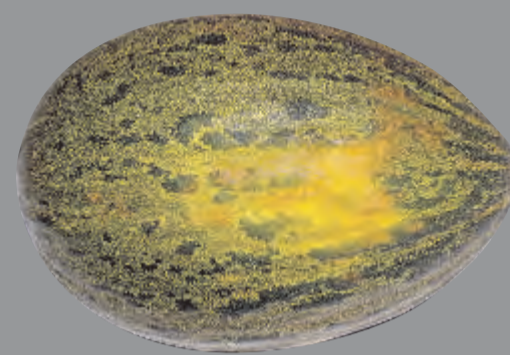
Lisa  
9 10

## Barriga Amarela

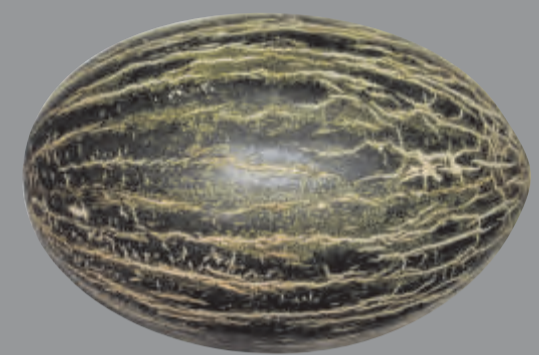
Gravidade da ocorrência de barriga Amarela



Muito Aparente  
1 2 3 4



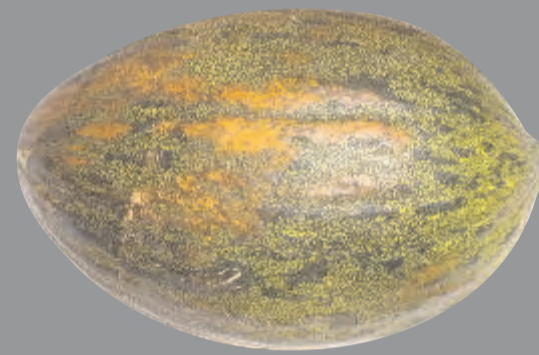
Aparente  
5 6 7 8



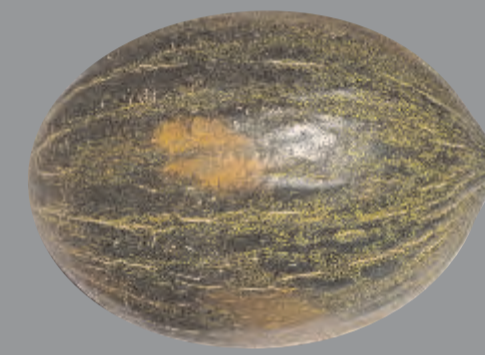
Ausente  
9 10

## Manchas

Gravidade da ocorrência de manchas



Grave  
1 2 3 4



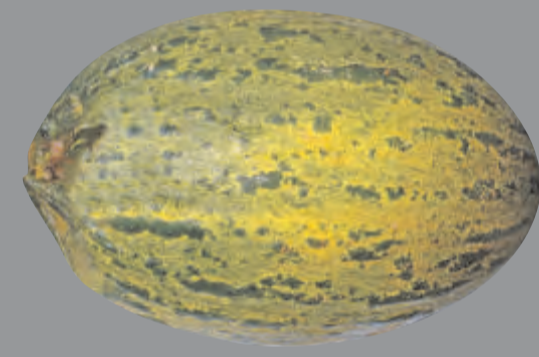
Leve  
5 6 7 8



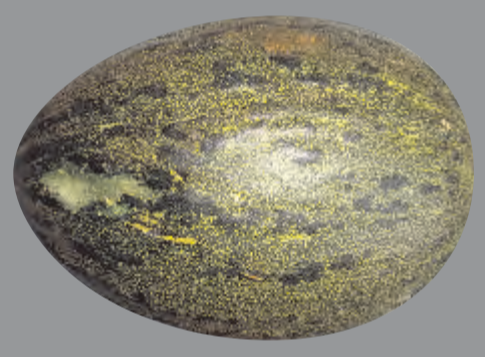
Ausente  
9 10

## Sanidade

Ocorrência de desordens patológicas e fisiológicas da polpa



Início de Podridão  
1 2 3 4



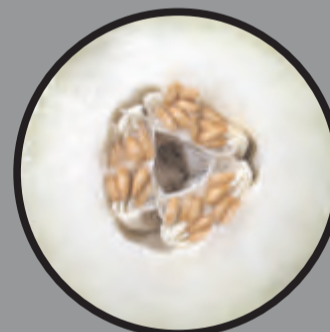
Lesão Aberta  
5 6 7 8



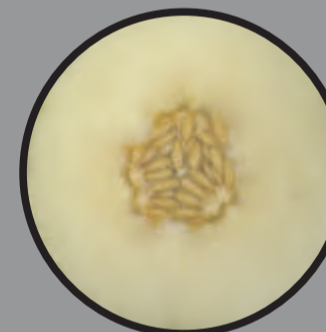
Sadio  
9 10

## Qualidade do Lóculo

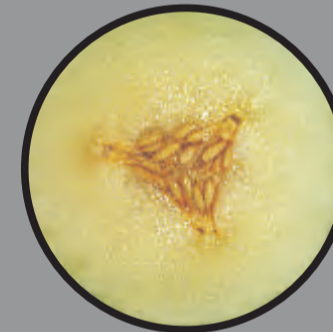
Tamanho e formato da cavidade do fruto



Ruim  
1 2 3 4



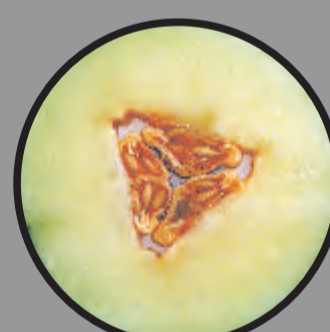
Média  
5 6 7 8



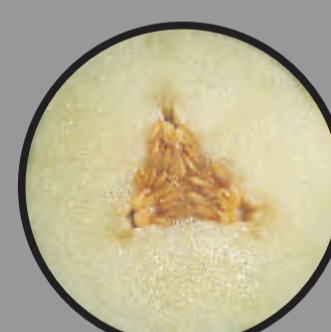
Boa  
9 10

## Coloração da Polpa

Desenvolvimento da coloração da polpa



Esverdeada  
1 2 3 4



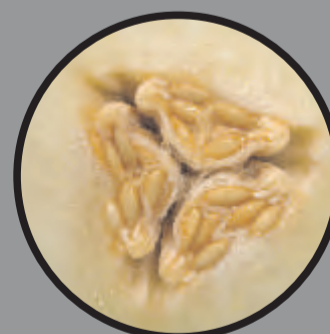
Branca  
5 6 7 8



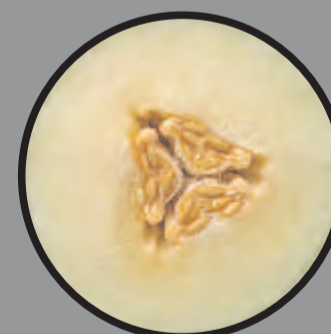
Amarelada  
9 10

## Sementes Soltas

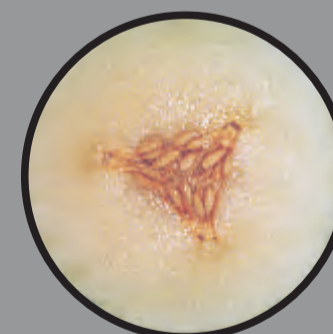
Fixação das sementes no lóculo



Solta  
1 2 3 4



Levemente Solta  
5 6 7 8



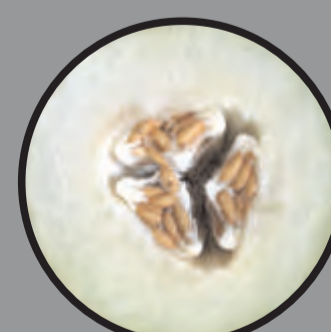
Presa  
9 10

## Vitrificação da Polpa

Gravidade de áreas translúcidas ou vitrificadas na polpa



Vitrificada  
1 2 3 4



Levemente Vitrificada  
5 6 7 8



Não Vitrificada  
9 10

## Conteúdo de Sólidos Solúveis

Medido em ° Brix

10° Brix

12° Brix

14° Brix

1

2

3

4

5

6

7

8

9

10

## Uniformidade de frutos na caixa

Coloração - Formato - Tamanho

Baixa

Média

Alta

1

2

3

4

5

6

7

8

9

10

## Confiabilidade

Estabilidade de oferta e qualidade do produto pelo produtor

Baixa

Média

Alta

1

2

3

4

5

6

7

8

9

10