

« Janny MT preservation »

Brussel sprout



Brussel sprout

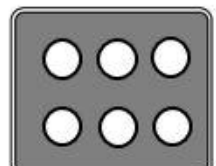
- Storing during production peaks
- Maintaining flavour quality
- Maintaining colour and freshness
- Avoiding weight loss (less than 1% after 60 d)
- Keep an unoxidized cut and perfect harvest leaf

Picking recommendations

- Match maturity to the desired preservation time
- Pick extremely healthy products
- Do not store products after rain

Key figures

1. Use Janny MT module 610 - 6
2. Fill module with **200 kg loose**
3. Put in cold storage at **+0°C**
4. **Wait until the products are cooled to heart**
5. Close the lid
6. Check gas stabilisation
7. Possible preservation up to **60 days**
8. Open modules
9. Let the module **12 hours with open lid in cold room for rehabilitation**

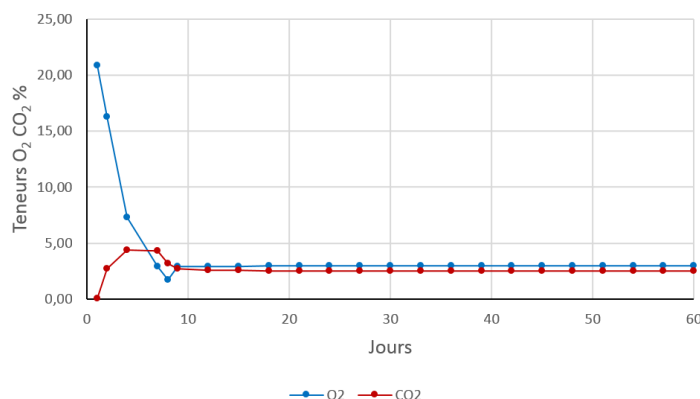


6 Open membranes
0 Cap on

	Temperature	O ₂ rate	CO ₂ rate	Preservation time
Classic Cold	+0°C	21 %	0 %	21 to 31 d
Janny MT CA	+0°C	1 to 5 %	1 to 5 %	60 d

Ideal curve

Gas content monitoring for Brussel sprout



Levels are read using the Tiempo Test measuring instrument