Organic pumpkins --- North Brabant, 2013

有机南瓜---2013 年北布拉班省

The entrepreneur has an organic cultivation. The purpose of the demonstration was to determine whether the quality and especially the sustainability of pumpkins increases, so there is less loss during storage.

企业利用自有的有机南瓜品种,通过实验探讨 ImmutinesTM 是否能够提高有机南瓜的产品品质及降低产品在贮藏期的损失率。

Application: 25 liters / ha, spread over three sprayings - after sowing

- --- Just as the plants have emerged
- --- If the plants are grown almost

使用方法: 25 升/公顷,三次叶面追加 $Immutines^{TM}$,追加时间分别为播种后、发芽期、果实成长期。

Results

- Gross revenue up 4%
- 12% versus 18% after storage tare in untreated pumpkins
- Net leads to 12% more yield
- Brix: approximately 20% higher.

结果

总收益增加 4%;

经过一段贮藏期后,经 Immutines™ 处理的产品与对照组产品损失率分别为 12%、18%:

产品产量提高了12%;

产品的可溶性固形物含量提高了20%。