



Extra protection against storage diseases

- ▶ Broad spectrum fungicide against storage diseases in apple and pear
- ▶ 1,6 L/ha
- ▶ Max. 2 applications
- ▶ 3 days PHI
- ▶ Excellent residue profile
- ▶ SC - suspension concentrate
- ▶ Rainfast after 2 hours
- ▶ Packaging 5 L



Worry-free storage


Pomax is a versatile fungicide that, due to its unique composition, provides long-lasting, effective control of storage diseases in apple and pear. Besides the excellent efficacy against Botrytis and Neofabraea, Pomax also has good side effects against other storage fungi.


Pomax combines the active ingredients fludioxonil and pyrimethanil in a user friendly, liquid formulation. Fludioxonil acts preventively by inhibiting spore germination. Pyrimethanil acts systemically and curatively, inhibiting mycelial growth thus killing the fungus.

Pomax has approval for 2 applications in the weeks before harvest. The preharvest interval is short and the residue profile is favourable. Therefore Pomax is ideally suited for providing the necessary protection just before harvest, for worry-free storage of your fruit.

Unique combination of 2 active ingredients

Pomax is the first product that links the long-lasting preventive activity of fludioxonil to the strong curative activity of pyrimethanil, making it a very effective, broad spectrum fungicide.

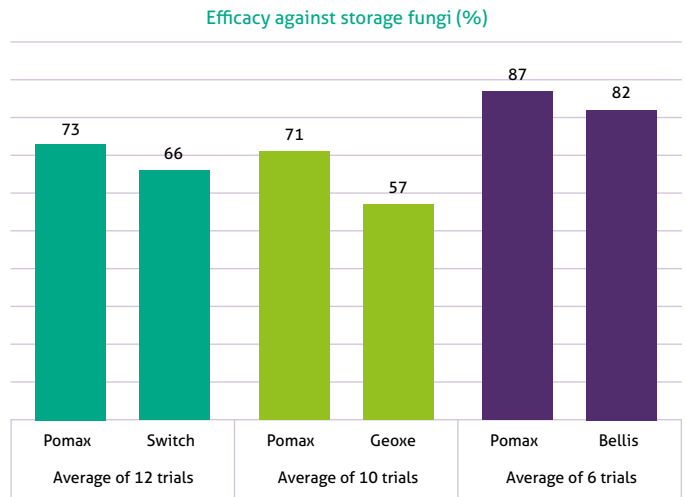


<p>FLUDIOXONIL 133 g/l</p> <p>Preventive Contact</p> <p>Inhibits spore germination</p>		<p>PYRIMETHANIL 336 g/l</p> <p>Curative Translaminar</p> <p>Inhibits mycelial growth</p>
---	---	---



Superior efficacy

Independent trials show that Pomax has the highest efficacy against the most important fungal storage diseases in apple and pear.



Switch and Geoxe are registered trademarks of Syngenta. Bellis is a registered trademark of BASF.

Excellent residue profile

After 2 Pomax applications, the analysed residue of both active ingredients at harvest is way below the European MRL and even far below the 33 % MRL imposed by some retailers.

Residue (mg/kg) at harvest after 2 Pomax applications (10 and 3 days before harvest)

