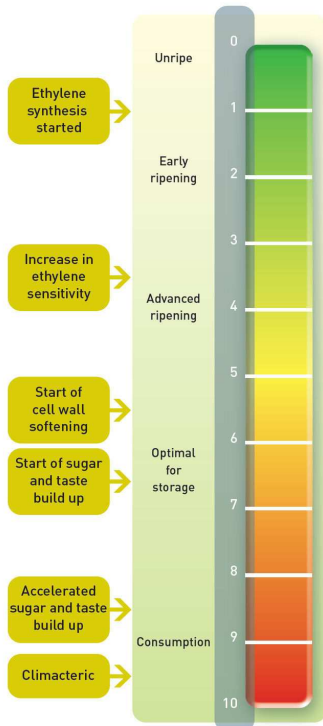


RipeNSure Sourcing Test for Apples and Pears

Valid for most commercial varieties. Check for info on your variety on www.nsure.eu.

The general conditions of sales of NSure apply to this product. The RipeNSure Sourcing Test is only intended for the analysis of apples and pears in the last 4 weeks prior to harvest. It is the responsibility of the user to make a representative selection of the fruit, to sample the correct variety and to take care of a correct execution of the sampling protocol.

NSure Maturation Index



RipeNSure Sourcing provides you with an optimal harvest time advice for each individual orchard. The test combines the expertise of your advisor with NSure's scientific precision at plot level. Based on measurements at reference plots, NSure determines the progression of maturation in your region. The regional harvest advice is available 4 weeks in advance. To relate this regional advice to your own plots, you take a single sample per plot, 2 weeks before anticipated harvest. The result is an indication of the number of days this plot runs before or after the regional average. In addition a maturation index figure is determined for the plot. RipeNSure Sourcing allows you to harvest at the optimal moment for each specific plot.

The test result

You will receive a confirmation as soon as the sample has arrived. Within 2 working days after receipt of the sample, we will send you the analysis result by email or fax. On request we can deliver your analysis result within 24 hours. In this case, mark the URGENT block when logging in your samples or on the sample description form. A 15% fee applies.

Content of the kit per sample

Sampling card (1)	FTA© Micro Card with a black circle in which the juice sample must be applied (© FTA technology is a trademark of Whatman).
Extraction bag (1)	Bag with filter for creating a juice sample from sections of the fruit.
Extraction fluid (1)	Plastic vial containing extraction fluid. Not for consumption, MSDS available on request.
Pipette (1)	To apply the sample on the sample card.
Sealable bag (1)	Sealable bag with a package of drying agent, for storage of the dry sample card.
Coded stickers (1 x 2)	Coded stickers in duplicate for sample identification.
Sample information form (1)	Form to describe the sample.
Return envelope (1)	In which to return the sample card.

Storage directions: Preserve all components at room temperature, dry and in the dark