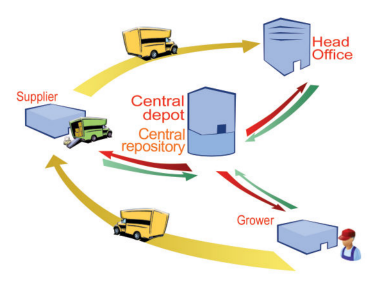


Common language in quality-controlling



Misunderstandings, insufficient information, misestimated claims – as often as not, such problems make the takeover process needlessly difficult, and mean time and money loss for both the suppliers and the distributors.

Bad quality and rejected products cause significant deficit on both sides – partly because of the expensive shipping, and partly because of inadequate products or lack of products.

In case of fresh food product groups these problems occur more often, since – despite of the well-defined quality expectations – the objective measurement and systematization of these parameters are not elaborated.

The **Fresh Food Quality Control System** module of FoodSys Quality Control and Technological Portal is storing and handling the qualitative characteristics and parameters of the products, and the descriptions of the tests and exams of the quality-oriented takeover process – in one central database.

By using this module, the amount of bad surprises and misunderstandings decrease on both sides. It allows, to perform an objective, non-decision-making takeover process, and provides a unified, unequivocal communication interface to every participant.

The FFQCS module:

- enables electronic ordering from the suppliers, which makes quicker and easier the on-site takeover process
- provides a unified, unequivocal communication interface for the suppliers and distributors
- a takeover-system, filled with up-to-date, objective and unified information
- handle the different types of fruits, vegetables, and their quality requirements as separate moduls
- unifies the quality control, the quality assurance and the labeling tasks
- this specification database is expandable by new products or even product groups
- describe the clear, unambiguous and up-to-date expectations towards the suppliers and the distributors.

The benefits offered to You and your company:

- the common language helps to reduce the quantity of returned products, saving time and money for both suppliers and distributors
- the up-to-date databases reduce the possibility of misunderstanding during the communication between suppliers and distributors; the requirements concerning the product quality become comprehensible
- you can save time while filtering, searching and making statistics
- listing the received and returned products by time, supplier or product
- it becomes easier to qualify suppliers and to measure the run of the product quality.

