



# **Drying of fruits**

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- General aims and challenges of dehydration
- Scientific approaches
- Orchard related fruit drying
- Quality parameters for dried fruits
- Aims in fruit drying
- Influencing factors on fruit quality
- Improvements in fruit drying
- Powder production



# Learning Outcomes



This module should give the user a deeper understanding of the **drying process of fruits** and highlights the **influencing factors** on **high product quality** and **efficient processing** 







### General aims of dehydration



- Reduction of moisture content
- Reduction of chemical and biological activity
- Shelf life extension
- Prevention of dry matter losses
- Easy and cheap handling of products
- Maintain nutritional, biological and technical properties of the product
  - ⇒ Dehydration of food is responsible for 15-25 % of the industrial energy consumption at low energy efficiencies (35-45%) and often unsatisfactory product quality







#### **Excursion: Moisture content**



Wet basis moisture content ( $MC_{wb}$ , also known as W) is most common for farmers and producers and is defined as:

$$MC_{wb} = \frac{\text{weight of water}}{\text{weight of dry matter + weight of water}} \cdot 100$$

Fruits are stable at **10 %** MC<sub>wb</sub>







#### **Excursion: Moisture content**



Dry basis moisture content (MC<sub>db</sub>, also known as X) is most common for scientists and is defined as

$$MC_{db} = \frac{\text{weight of water}}{\text{weight of dry matter}} \cdot 100$$

It is converted as follows:

$$MC_{wb} = \frac{MC_{db}}{100 + MC_{db}} \cdot 100$$
 or  $MC_{db} = \frac{MC_{wb}}{100 - MC_{wb}} \cdot 100$ 







# Challenges during the drying process



- Vitamin degradation
  - Most of the vitamins are not heat stable or are reduced by enzymatic oxidation
- > Changes in structure, texture, colour, flavour, taste
  - Protein denaturation
  - Protein/Lipid oxidation
  - Non-encymatic reactions (e.g. browning)
- Often not fully reconstitutionable
  - Complete rehumidification is not possible; less water than being lost during drying can be absorbed







# Challenges in industrial drying



#### Initial Situation (Mujumdar, 2007)

- ⇒ Out of date technical devices
- ⇒ Unnecessarily long drying times
- ⇒ Increased energy demand
- ⇒ Dependency on oil and gas prices
- ⇒ Need of customisation
- ⇒ Product temperature usually is unknown

#### Goals

- ⇒ Targeted control of process
- ⇒ Technically easily implementable solutions (upgrade of devices)
- ⇒ Increased capacity or smaller devices
- ⇒ Flexibility in production
- ⇒ Reduction of energy costs and demands







# **Scientific approaches**



#### Process Analysis and Optimisation

- ⇒ Thermodynamics
- ⇒ Product quality
- ⇒ Unit operation or part of whole process

Process Control (air temperature, velocity and rel. humidity)

- ⇒ Single stage
- ⇒ Multi stage, time controlled (Chua et al., 2000)
- ⇒ Multi stage, based on optical analysis (Martynenko, 2008)
- Measured values have to be used to feedback to the system,
  e.g. adaption of process parameters
  - ⇒ At every point of the drying process, the relation between air temperature, velocity and relative humidity should be balanced







# Orchard related fruit drying



### Orchards are extensively used with a high environmental significance

- Conservation of cultural landscape
- Species conservation
- Cultivation of regional fruits

Negative effect: Smaller yields compared to intensive fruit cultivation

Value adding for products is needed to increase the economical value of orchards

Efficient processing is needed!







# **Quality parameters for dried fruits**



- ⇒ What does quality mean?
  - It defines the degree of convergence between expectation to/ requirement of a product and its actual characteristics
    - Product quality
    - Process quality
    - Consumers (retailers) oriented quality







# Quality parameters for dried fruits



- Colour (appearance)
- Amount of essential oils/aroma (smell, taste, nutritional value)
- Nutritional value (vitamins etc.)
- Secondary plant components (nutritional value)
- Structure (appearance)
  - **It is not avoidable** to influence the parameters negatively during the dehydration process due to oxidation and evaporation, but changes can be reduced to a minimum
  - ⇒ drying **cannot** improve the quality of the raw material!
- Microbial infestation (mould, yeasts, bacterial pathogens)
  - ⇒ **cannot** be decreased by drying, but growing can be inhibited







### Phases of fruits drying



- ⇒ Phase I (only when surface moisture exists, shortest phase)
  - Evaporation on the surface
  - Constant drying rate
- ⇒ Phase II
  - Evaporation from interior of products and diffusion through already dried layers
  - Increasing temperature inside the product
  - Declining drying rate
- ⇒ Phase III
  - Further evaporation of physicochemical water until moisture equilibrium is reached







# Aims in fruit drying



- ⇒ The dehydration process for fruits should be as short as possible
  - Long drying times decrease product quality due to chemical and physical changes
  - Achievable through product oriented drying processes and control of drying parameters
  - Avoidance of over drying
    - and therefore loss of valuable compounds, colour etc.
    - Drying process should be stopped when the final moisture content is reached, **not** after a certain time!
  - High energy saving potential->reduction of processing costs







# Aims in fruit drying



The drying process aims to dry the product as quick as possible

to avoid:

- microbial growth (which needs moist and temperature +/- 37°C)
- Degradation processes of color and valuable components due to oxidation

The air velocity needs to be sufficient (at least 0.12 m/s) to achieve a sufficient relative air mass flow

- **Too high ->** unsaturated air, inefficient
- **Too low ->** saturated air, moisture remains on the product surface, inefficient, longer drying times
- Risk of moisture accumulation due to inequal drying

Especially in low temperature drying the air velocity is the most important drying parameter!







# Aims in fruit drying



- Targeted short drying times risk the application of too high drying temperatures
  - Porous surfaces and cell damages of the final product
  - Degradation of valuable compounds
- Too low temperatures risk unnecessary long drying times
  - quality losses caused by long reaction times for degradation processes
  - High energy consumptions
  - ⇒ The "Golden medium" needs to be required to achieve minimum quality losses and appropriate energy consumptions







### **Influencing factors on quality**



Pre drying

#### **Initial moisture content**

- Conditions during harvesting

#### Time between harvest and processing

Degradation during storage through self-heating, enzymes, etc.

#### Microbial infestation

During drying

#### Air temperature

Significant impact on product temperature
 Losses of valuable components, cell damages

#### Relative humidity inside the dryer

Air flow

Raw material thickness



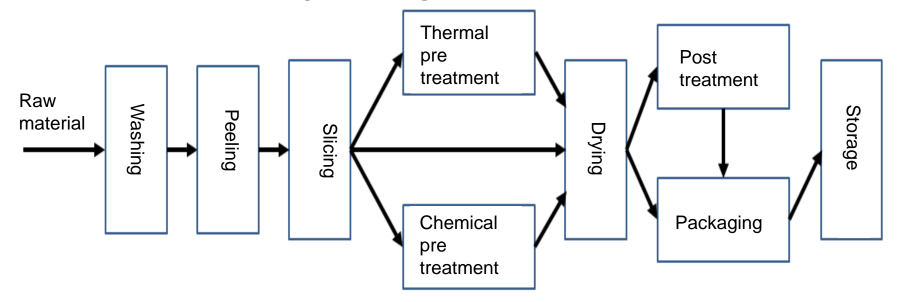




### **Processing steps**



- Quality losses during any processing step cannot be compensated in further processing steps!
  - The whole processing chain needs to be excellent!



- The drying process (duration, process parameters) depends on the raw material
  - Each drying process is individual and should be controlled dependent on the raw material quality







#### **Pre treatments**



# Pre treatments of fruits aim to reduce bioactive processes like non-encymatic browning

- ⇒ Chemical:
  - Ascorbatic acid/citric acid
- ⇒ Thermal:
  - Blanching (loss of soluble compounds!!)

# However, all chemical and microbial degradation processes need water

minimum duration between pre-processing and drying to retain quality, short drying times











# Further quality influencing factors



Air distribution (should be equal throughout the dryer)

- ⇒ Unequal air distribution results in unequal drying of the bulk
- Can be improved by small changes of the dryer construction to get an uniform distribution
- ⇒ Can be improved by implementation of appropriate fans

#### Raw material

- ⇒ peeled/unpeeled
- ⇒ initial moisture content
- ⇒ thickness







### Improvements in fruit drying



#### Product specific drying

- Product species, shape
- Knowledge of valuable components

#### **⇒** Control of air velocity

- Removement of moisture
- Equal air distribution

#### ⇒ Product temperature controlled drying

**Phase drying:** higher temperatures in the beginning until the surface is dry, further drying at quality saving temperatures

- Quality parameters have to be defined
- Critical temperature has to be known
- ⇒ decreased drying times, high product quality







# **Powder production**



#### Big demand for fruit powders worldwide

- ⇒ Natural colourants
- ⇒ Food supplements
- ⇒ Pharmaceutica

Possibility to gain > 80 €/kg fruit powder (quality dependent)

#### **Requirements:**

- ⇒ < 5 % moisture content
- ⇒ Gentle milling to avoid heat stress ⇒ quality losses!
- Product specific packaging and storage to avoid remoistening

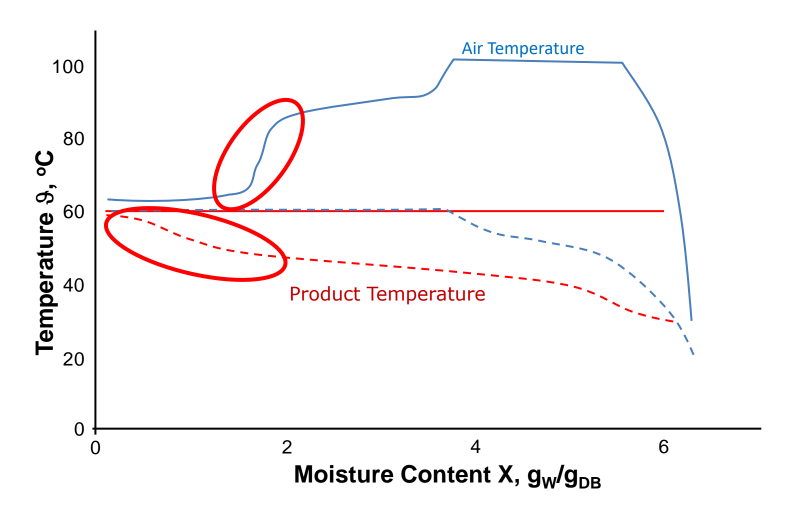






# **Excursion: Temperatures as Functions of Moisture Content**





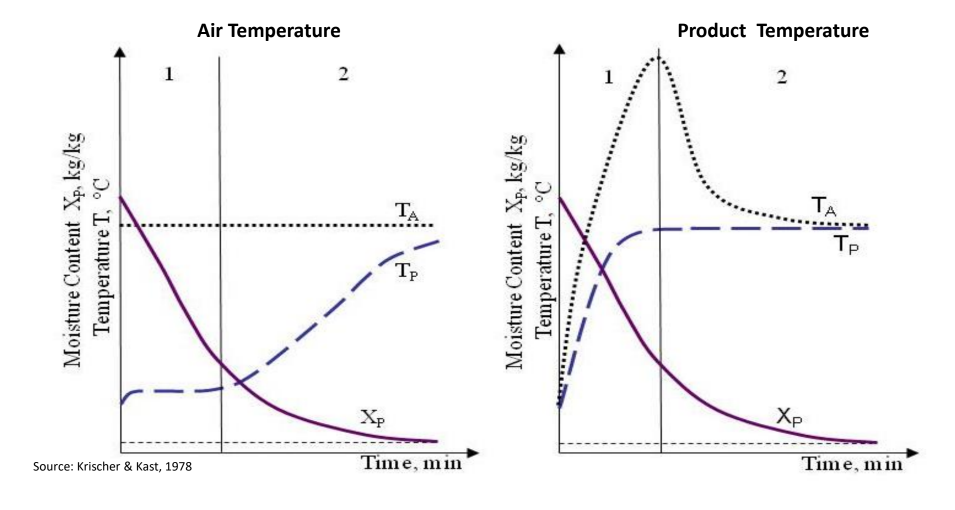






# Comparison of air temperature $(T_A)$ and product temperature $(T_P)$ controlled drying











# Cost effective devices for product surface temperature measurement



- Pyrometer
- Infrared (IR) camera
  - Data can feed back into the system
    Product Temperature controlled drying

#### **Further**

- > Drying strategies based on colour
  - CCD sensor applications (RGB cameras etc.)
- Drying strategies based on spectral information
  - photospectrometer, hyper spectral imaging etc.









# Fruit drying aims to achieve high product qualities and low energy consumptions

therefore

- The drying time of fruits should be as short as possible
- Processing parameters are related to every individual product
- Drying parameters are not fixed and their control is related to the changes of the product during drying









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- Krischer, O. & W. Kast. 1978. Die wissenschaftlichen Grundlagen der Trocknungstechnik, Bd. 1. 3. Auflage, Springer Verlag, Berlin, Heidelberg.
- Martynenko, A. 2008. Computer Vision System for Ginseng Drying: Remote Sensing, Control and Optimization of Quality in Food Thermal Processing. VDM Verlag, Saarbrücken
- Mujumdar, A. S. 2007. Handbook of Industrial Drying. CRC Press, Boca Raton, New York, Oxon
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### **Self evaluation**



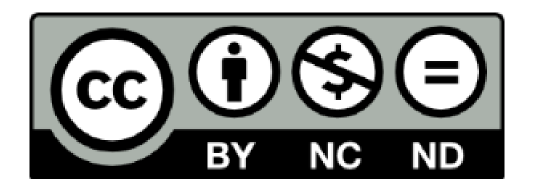
- What is the minimum air velocity required for fruit drying?
- 2. What causes quality losses in dried herbs pre drying? during drying?
- 3. Name a risk that can occur during blanching (pre treatment)
- 4. What is the final moisture content for producing fruit powders?











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