

### The possibilities of spring budding in the conditions of the Czech Republic for cultivation of plum nursery trees

Jan Wolf and Tomáš Nečas Department of Fruit Growing Faculty of Horticulture in Lednice Mendel University in Brno

# **Type of Budding**

#### T-budding

• limited period in which the bark will lift to allow bud insertion



#### Spring budding

- late of April
- Chip budding

#### Chip\_budding

Does not require bark to slip

Faculty of Horticulture



#### Summer budding

- August
- T-budding and Chip budding

# **Material and Method**

## Material

#### Rootstock:

- Citation ® Zaipime
- Ishtara ® Ferciana
- St. Julien Hybride N°2
- Torinel ® Avifel
- Penta ®
- Pumiselect®

#### Scion:

- Shiro
- Angelano
  Suplumsix
- Fertility (interspecific hybrid)
- Black Amber
- SLE2014/1 (interspecific hybrid)

Faculty of Horticulture

• Stanley

### Method

- Budwood cut in December and storaged in fridge by 0°C
- Rootstock grow up in March
- Budding by Chip Budding in May
- Evaluation 31.5. and 30.6. hight, 30.10. hight, number of shoots and diametr new plant in place of budding
- Annual average temperature: 10,7°C; Annual rainfall: 396,2 mm
- Nursery with irigation but with tired soil
- Statistic analyzes by STATISTICA 10

# Resultds

### Bud take (%)

#### <u>Variety:</u>

• 70 % Shiro (100 % on Isthara rootstock)

#### Rootstock:

• 81.1 % Penta

## Totaly hight (cm)

#### Variety:

• SLE2014/1 → 38.58±2.26 cm

Faculty of Horticulture

#### Rootstock:

• Torinel → 47.13±3.53 cm

# Diametr in place of budding (mm)

#### Variety:

• SLE2014/1 → 5.07±0,24 mm

#### Rootstock:

• Torinel → 7.34±0,34 mm

### Number of shoots (pcs)

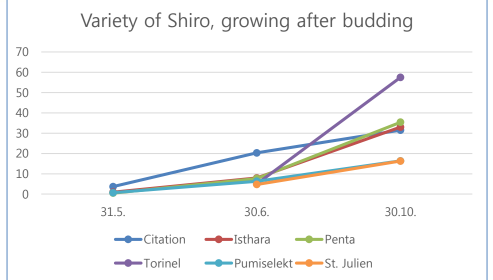
#### Variety:

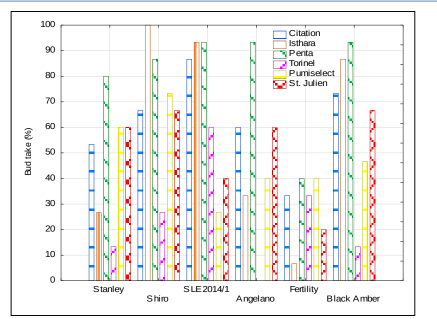
• Angelano 4.48±0.46 pcs

#### Rootstock:

• Torinel  $\rightarrow$  5±0.67 pcs

# Results





• During 1st growing perion was growing slow, but during 2nd growing period was growing mutch effectiv.

Faculty of Horticulture

- Rootstoct Penta (column with green color) with bud take over 80 % with all of 5 varieties of plum (40 % bud take with Fertility).
- Variety of Fertility is not suitable for spring budding (Average bud take 28.9 %) prebably problem with affinity





SLE201/1/Penta 31.5. 2017

Faculty of Horticulture

Shiro/Isthara 31.5. 2017

## **Results**

Black Amber/Penta 30.6. 2017



SLE2014/1/Citation 30.6. 2017



# Thank you for your attention