

**Sortni poskus/Variety trial**  
**Rakičan**

Prejšnji posevek: ozimna pšenica

Datum setve: 24.09.2008

Setvena količina: 20 kg/ha, medvrstna razdalja 15 cm

Zasnova poskusa: naključni blok v 4 ponovitvah, osnovna parcela 6 m<sup>2</sup>

Gnojenje v drugem letu rabe: 195 kg/ha N, 60 kg/ha P<sub>2</sub>O<sub>5</sub>, 60 kg/ha K<sub>2</sub>O

Število košenj: 4 (10.05., 22.06., 23.07., 14.09.), 23.07. čistilna košnja

**Navadna pasja trava/Cocksfoot**  
**Dactylis glomerata**

Previous crop: winter wheat

Date of sowing: 24.09.2008

Seed rate: 20 kg/ha, interrow spacing 15 cm

Trial layout: randomized block design in 4 repetitions, plot size 6 m<sup>2</sup>

Fertilization in second year: 195 kg/ha N, 60 kg/ha P<sub>2</sub>O<sub>5</sub>, 60 kg/ha K<sub>2</sub>O

Number of cuttings: 4 (10.05., 22.06., 23.07., 14.09.), 23.07. sanitary cutting

| SORTA<br>VARIETY      | Izvor<br>Origin | Prezimitev<br>Winter hardiness   | Višina rastlin 1 košnje<br>Plant height 1st cut | Splošni vtis<br>General impression | Odpornost proti boleznim<br>Resistance to disease | SB/CP                |                   | NEL/NEL              |                   | 2010                                 |  | 2009 - 2010   |  |
|-----------------------|-----------------|----------------------------------|---|------------------------------------|---|----------------------|-------------------|----------------------|-------------------|--------------------------------------|--|---|--|
|                       |                 |                                  |   |                                    |   | Vsebnost<br>Contents | Pridelok<br>Yield | Vsebnost<br>Contents | Pridelok<br>Yield | Pridelok<br>zelinja<br>Herbage yield | Rodnostna<br>skupina<br>Yield category | Povprečni pridelek zelinja<br>Average herbage yield | Povprečna relativna vrednost<br>pridelka zelinja<br>Average relative herbage yield |
|                       |                 | 1-9<br>1=celo dobra<br>very good | cm  | 1-9<br>1=celo dobra<br>very good   | 1-9<br>1=celo dobra<br>very good                  | g/kg SS<br>g/kg DM   | kg/ha             | MJ/kg SS<br>MJ/kg DM | 000 MJ/ha         | t/ha (SS)<br>t/ha (DM)               |  | t/ha (SS)<br>t/ha (DM)                              | %  |
| Trerano               | D 34            | 1,0                              | 84  | 1,0                                | 2,7   | 142                  | 1834              | 5,72                 | 73,8              | 12,91                                | II/1                                   | 9,49  | 105  |
| Eрева                 | F 8             | 1,0                              | 89  | 2,0                                | 4,3   | 121                  | 1442              | 5,67                 | 67,8              | 11,96                                | II/2                                   | 8,62  | 96   |
| Bepro                 | PL 6            | 1,0                              | 82  | 1,0                                | 2,7   | 133                  | 1530              | 5,75                 | 66,3              | 11,52                                | II/3                                   | 8,92  | 99   |
| <b>Povprečje/Mean</b> |                 |                                  |   |                                    |   |                      |                   |                      |                   | 12,13                                |  | 9,01  | 100  |
| <b>LSD (0,05)</b>     |                 |                                  |   |                                    |   |                      |                   |                      |                   | 0,92                                 |  |   |  |

do leta 2009 so bili pridelki izraženi v sušini, določeni s sušenjem pri 60°C (približno 925 gSS/kg)

before 2009 the yields were expressed in dry matter, determined by drying at 60 °C (about 925 gDM/kg)