

Sortni poskus/Variety trial

Jablje

Leto/Year : 2018

Prejšnji posevek: ozimna pšenica

Datum setve: 30.09.2017

Setvena količina: 40 kg/ha, medvrstna razdalja 15 cm

Zasnova poskusa: naključni blok v 4 ponovitvah, osnovna parcela 6 m²Gnojenje v prvem letu rabe: 206 kg/ha N, 120 kg/ha P₂O₅, 120 kg/ha K₂O

Število košenj: 5 (07.05., 04.06., 05.07., 01.08., 20.09.)

Mnogocvetna ljujka/Italian ryegrass

Lolium multiflorum

Previous crop: winter wheat

Date of sowing: 30.09.2017

Seed rate: 40 kg/ha, interrow spacing 15 cm

Trial layout: randomized block design in 4 repetitions, plot size 6 m²Fertilization in first year: 206 kg/ha N, 120 kg/ha P₂O₅, 120 kg/ha K₂O

Number of cuttings: 5 (07.05., 04.06., 05.07., 01.08., 20.09.)

SORTA VARIETY	Izvor Origin	Dobavitelj semen Seed supplier	Ploidnost Ploidy	Prezimitev Winter hardiness	Začetek latenja Heading date	Višina rastlin 1 košnje Plant height 1st cut	Intenzivnost latenja, in 4 košnja Headind intensity, 2nd,3rd and 4th cut	Regeneracija - po 1K Regrowth after cutting	Odpornost proti boleznim Resistance to disease	SB/CP		NEL/NEL		2018	
										Vsebnost Contents	Pridelek Yield	Vsebnost Contents	Pridelek Yield	Pridelek zelenja Herbage yield	Rodnostna skupina Yield category
				1-9 1=zelo dobra very good	datum date	cm	1-9 1=brez without	1-9 1=zelo dobra very good	1-9 1=zelo dobra very good	g/kg SS g/kg DM	kg/ha	MJ/kg SS MJ/kg DM	000 MJ/ha	t/ha (SS) t/ha (DM)	
Zebu	CH 1		4n	1,0	11.05.*	78	6,7	1,0	3,7	127	2110	5,51	91,2	16,56	I
Melquatro	B 4	SLO 3	4n	1,0	10.05.*	73	6,7	1,0	4,0	121	1983	5,59	91,6	16,39	I
Gemini	B 4		4n	1,0	08.05.*	73	6,3	1,0	6,3	126	2026	5,60	90,1	16,10	II/1
KIS Draga	SLO 1	SLO 1	2n	1,0	06.05.*	82	6,7	3,5	4,0	125	1929	5,53	85,5	15,46	II/2
Escorpio	ROU 1		4n	1,0	05.05.	69	6,0	3,5	3,0	127	1952	5,44	83,7	15,37	II/2
KPC Laška	SLO 1	SLO 1	4n	1,0	08.05.*	78	5,3	3,0	5,0	143	2140	5,52	82,6	14,96	II/3
Gordo	D 8		2n	1,0	08.05.*	75	6,0	3,0	7,7	123	1669	5,50	74,6	13,56	III
Povprečje/Mean														15,49	
LSD (0,05)														0,62	

* - ocena/estimation