

Cold tolerance of Latvian local sweet cherries selected for agroforestry system



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Introduction

The climate in Latvia is influenced both by maritime and continental air intrusions. The cherries in continental regions (CR) used to be under the threat of prolonged low temperatures but in the maritime regions (MR) – of temperature fluctuations.

The research aimed to evaluate the cold tolerance of local sweet cherry accessions from different Latvia regions, which were selected for agroforestry system (vigorous, healthy and productive).

Materials and Methods

The samples of flower buds (FB), spurs, and annual and biannual shoots (AS and BS) were collected and evaluated visually in the natural conditions and after artificial freezing at -20, -25 and -30 °C during the winterdormancy (February) and at -10, -15 and -20 °C at the end of winter-dormancy (March). The freezing was done in climate chamber MKFT 240 (BINDER). After the samples were kept at 4 °C for 24 h for thawing and incubation. The shoots and spurs were evaluated by estimation of cross-section browning on a scale from 0 (light colour) to 5 (all brown). The flower buds were cut and evaluated visually, the percentage of damaged FB was calculated. The analysis of relative electrolyte leakage (REL) was done for annual shoots (Pagter et al., 2008), which indicates the level of cell membrane damages or dormancy status.

Results 1

During endodormancy, FB resisted the freezing at -20 and -25 $^{\circ}$ C, but suffered at -30 C (Table 2). The browning of spurs increased after all freezing treatments, but of the BS – after freezing at -25°C. The brown colour appeared in pit tissues (0.5 - 1 points); but in several cases – in cambium and sapwood (1.5 – 3 points).

During ecodormancy, the tissue browning was less both in the shoots and spurs. FB of all accessions tolerated well the freezing at -15°C, but -20°C was lethal.

Or	igin	damaged FB	opur brownin			spur browni	na (noints)	
		at	spur prownin	ng (points)	AS REL at -30 °C (%)	spur browning (points) in natural at		AS REL in natural condition
		-30 °C (%)	in natural conditions	at -25 °C		conditions	-20 °C	(%)
Co	ontinental	62 ^a	0.22 ^a	0.89 ^a	10.40 ^a	0.38 ^a	0.72 ^a	10.65 ^a
Ma	aritime	92 ^b	0.89 ^b	1.61 ^b	12.91 ^b	0.55 ^{ab}	1.16 ^{ab}	14.10 ^b
Ru	stonia, Issia ontrol)	48 a	0.50 ^{ab}	0.88 ^a	10.95 ^{ab}	0.62 ^b	1.81 ^b	13.89 ^b
	value	<0.01	<0.01	<0.01	0.03	<0.01	0.02	0.02

Tab. 2. The effect of origin on cold-tolerance of sweet cherries

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Accession

Smiltenes 9

Karzdabas 2

Karzdabas 4

Muizhas 2

Muizhas 4

Agrais Hedelfingens

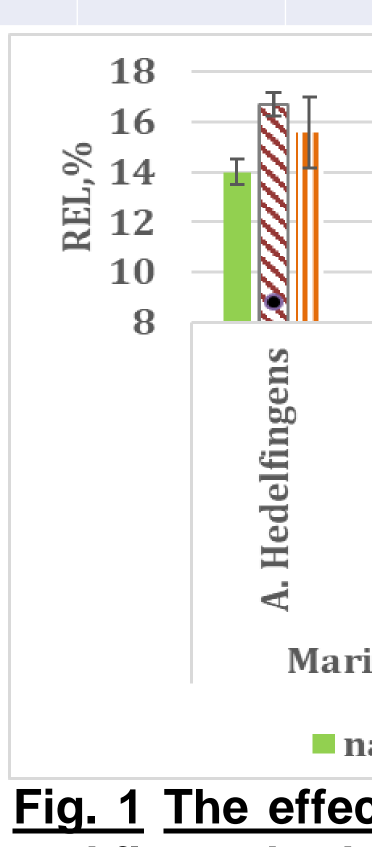
Meelika

During endodormancy, MR accessions, 'Karzdabas 4' and 'Meelika' showed an increase in REL at -30°C compared to 10 natural conditions. REL of 'Smiltenes 9', 'Karzdabas 2' and 'Bryanskaya Rozovaya' remained relatively stable or decreased at -30°C, indicating the stability of cell membranes and acclimation to cold. At -30 °C, cold tolerance of FB still was high for 'Karzdabas 4', medium - for 'Smiltenes 9 ', 'Meelika' and 'Bryanskaya Rozovaya' and low for 'Agrais Hedelfingens', 'Muizhas 2', 'Muizhas 4' and Maritime region **Continental region** control 'Karzdabas 2' with significant diferences between CR and ■ natural conditions S-15 II-20 ● damaged buds at -15°C MR accessions. Fig. 1 The effect of freezing on REL of ecodormant annual shoots During ecodormancy, all CR accessions showed lower REL and flower buds in natural conditions than MR and control accessions (Fig.1). Freezing caused an increase of REL of CR accessions whereas MR and control accessions showed a decrease of REL at -15 or -20°C. Sweet cherry accessions from Latvian CR responded to cold by less browning of the spurs than the control cultivars and accessions from MR. The FB cold tolerance did not differ between the accessions.



Tab. 1 Origin and basic fruit characteristics of sweet cherry accessions Location of origin Fruit size 57.42 N 25.89 E Smiltene, Latvia CR small 26.19 E Karzdaba, Latvia CR 56.99 N small 56.99 N 26.19 E medium Karzdaba, Latvia CR 56.77 N 22.47 E Muižciems, Latvia MR small 56.77 N 22.47 E Muižciems, Latvia MR small 56.72 N 21.61 E medium Aizpute, Latvia MR Polli, Estonia 58.11 N 25.55 E small Bryanskaya Rozovaya 53.19 N 34.18 E Bryansk, Russia small

Results 2

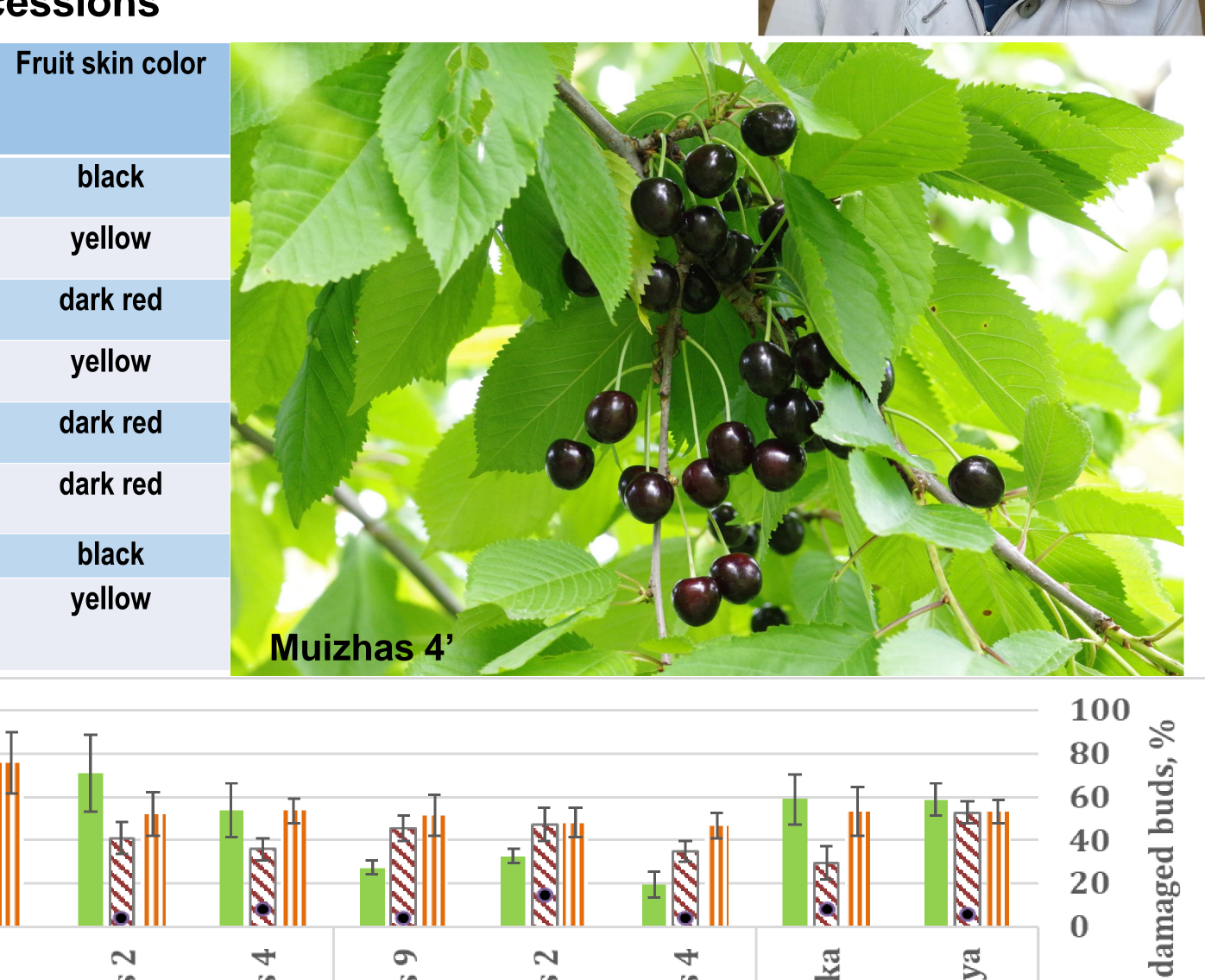


ATA

During winter endocormancy, the cold tolerance of Latvian CR sweet cherry accessions generally did not differ from control cultivars but was higher than of sweet cherries from MR. At the end of winter dormancy, sweet cherry accessions showed similar cold-tolerance, which was achieved by slower de-acclimation of CR accessions and soon re-acclimation to freezing of MR accessions and control cultivars.

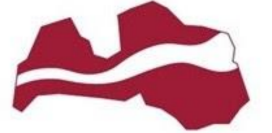
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Conclusions







EIROPAS SAVIENĪBA EIROPA INVESTĒ LAUKU APVIDOS Eiropas Lauksaimniecības fonds lauku attīstībai

Atbalsta Zemkopības ministrija un Lauku atbalsta dienests