MD.14.	
Title	THE MANUFACTURE OF BAKERY PRODUCTS FROM TRITICALE FLOUR
	Turculeţ Nadejda; Ghendov- Moşanu Aliona; Sturza Rodica;
Authors	Veverița Efimia; Buiucli Petr; Lupașcu Galina; Rotari
	SilviGore Andrei; Leatamborg Svetlana
Institution	Technical University of Moldova
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Description EN	The process includes the preparation of dough from triticale flour, compressed yeast, salt, sugar, whey, fat-soluble extract of sea buckthorn ( <i>Hippophae rhamnoides</i> L.) or rosehip ( <i>Rosa canina</i> L.) or mountain ash ( <i>Sorbus aucuparia</i> ) fruits and water, kneading, fermentation at a temperature of 2527 °C for 90180 min, division, shaping, fermentation for 4060 min, at a temperature of 3840 °C, baking, whey and fat-soluble extract are taken in quantities of 530% and 0.52.5% by weight of the flour, the fat-soluble extract being obtained by mixing the respective powder with a granularity of 1070 μm, with
Classes	sunflower oil, in the respective ratio 1:(1220), ultrasonic extraction at the frequency 35 kHz, temperature 2045°C, for 0.51.5 hours and vacuum filtration.

Class no.

3. Agriculture and Food Industry