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Impact of starch-based films on the quality of plums

Publication date:	30.12.2020
Publication title:	Impact of starch-based films on the quality of plums
Authors:	Ewelina Basiak
Journal information:	Prace Naukowe Instytutu Inżynierii Chemicznej Polskiej Akademii Nauk
Tags:	edible films, coatings, starch materials

Abstract: Plums (Prunus domestica cv. Jojo) were divided onto 5 groups. After 28 days of conducted tests, firmness was greatest with starch and starch-whey protein films, and with coated materials was not significantly less than with the control group. This means that customers can consume plums for even 1/3 longer than their shelf-life.

Attachments:

Zeszyt-24-2020 pdf, 3.25 MB

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