







Q

Home ► All Journals ► Food Science & Technology ► Journal of Tree Fruit Production ► List of Issues ► Volume 1, Issue 2 ► Opportunities in Production and Marketin

Journal of Tree Fruit Production >

Volume 1, 1996 - Issue 2

2 Views CrossRef citations to date Altmetric
Original Articles

Opportunities in Production and Marketing of Integrated Fruit Production (IFP) Certified Apples in Poland

Wojciech J. Florkowski, Edward Majewski & Marie Bagel

Pages 15-31 | Published online: 05 Nov 2010

Sample our
Environment & Agriculture
Journals

>> Sign in here to start your access to the latest two volumes for 14 days

66 Citations

Metrics

Reprints & Permissions

Read this article

Share

Abstract

Poland is a large producer of apples, which are the primary domestic fruit available nearly year-round at reasonable prices. The apple industry had been undergoing adjustments to new conditions resulting form severe winter cold damage in 1986/87 followed by the emergence of the free market economy. These factors coupled with increasing environmental concerns led to rapid implementation of an Integrated Fruit Production (IFP) program for apple growers. Guidelines for apple growers participating in the program have been developed. Training includes accurate record keeping of cultural practices. Growers complete the training in two growing seasons and are certified as IFP apple producers. However, the opportunity to differentiate apples from IFP orchards and those from other domestic orchards or countries has not been utilized. Apple marketing is hampered by lack of a wholesale distribution network, storage facilities, adequate market information, and consumer studies. Increased collection and

dissemination of relevant information, attention to quality, and knowledge of consumer preferences will improve apple marketing and increase grower revenue, especially if IFP program participants communicate attributes of their product to buyers.

KEYWORDS:

Production location recording keeping environment quality

Related research 1

Recommended articles

Cited by 3

Deep reinforcement learning for maintenance optimization of multi-component production systems considering quality and production plan >

Ming Chen et al.

Quality Engineering

Published online: 15 Jul 2024

Putting sustainable poultry production into perspective >

Rick Kleyn et al.

World's Poultry Science Journal Published online: 27 Jan 2025

Sustainable hazelnut production: improving yield and quality with microbial inoculant >

Patrizia Cesaro et al.

Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology

Published online: 31 Jul 2025

View more

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG