




[Evolution in Computational Intelligence](#) pp 633-646 | [Cite as](#)

# An Automatic Predictive Model for Sorting of Artificially and Naturally Ripened Mangoes

Authors [Authors and affiliations](#)

Anitha Raghavendra , D. S. Guru, Mahesh K. Rao

Conference paper

First Online: 09 September 2020

298

Downloads

Part of the [Advances in Intelligent Systems and Computing](#) book series (AISC, volume 1176)

## Abstract

There is a fact that mangoes are being ripened using artificial ripening agents like—ethrel (ethenol) and calcium carbide and a well-known carcinogenic; consuming such mangoes might cause cancer. In this paper, a model for classification of artificially and naturally ripened

Chapter **EUR 24.95**

Price excludes VAT (India)

- DOI: 10.1007/978-981-15-5788-0\_60
- Instant PDF download
- Readable on all devices
- Own it forever
- Exclusive offer for individuals only
- Tax calculation will be finalised during checkout

[Buy Chapter](#)

> eBook **EUR 181.89**

> Softcover Book **EUR 219.99**

[Learn about institutional subscriptions](#)

[Cite paper](#) ▼