

정밀농업과학기술

Precision Agriculture Science and Technology

Volume 8, Number 1, March 2026
pISSN 2672-0086 eISSN 2713-5632

CONTENTS

- 1 **A review study on Japan's smart agriculture package project**
Dong hyeon Kang, Sang-Hyeon Kang, Ho-seung Jang, Sangho Lee, Choung Keun Lee
- 10 **Analysis of end-effector cases for fruit-thinning robot development: A review and future prospects**
Jeong Gyun Kang, Jun-Woo Park, Ho-Seung Jang, Choung-Keun Lee, Manjung Kim
- 25 **Analysis of thermal flow in the high-ridge greenhouse according to external weather conditions**
Dong hyeon Kang, Jinkyung Kwon, Ki Young Park, Seong heon Kim
- 34 **Greenhouse environment monitoring using a smartphone application with hybrid ANN-Kalman prediction**
Emmanuel Bicamumakuba, Md Nasim Reza, Hongbin Jin, Md Aminur Rahman, Atulinda Cholet Nyangoma, Hyeunseok Choi, Sun-Ok Chung
- 56 **Predicting water loss of cucumbers in maritime transport environments via heat and mass transfer modeling**
Dong hyeon Kang, Seongheon Kim, Jinkyung Kwon, Fumina Tanaka, Fumihiko Tanaka
- 66 **Trends in video-based monitoring technologies for broiler houses: Camera systems and computer vision techniques**
Yeong-Gil Kim, Min-Young Hwang, Jin-Young Lee, Jeong-Chan Lee, Jae-Min Lee, Ryu-Gap Lim, Cheol-Woo Han
- 83 **Case study of pear flowering detection using UAV-based vegetation indices and SAM**
Lak-Yeong Choi, Kyung-Do Lee, Meejeong Park, Jae-Hyun Ryu, Geun-Ho Kwak, Soo-Jin Lee, Seok Kyu Yun, Seul-Ki Lee