

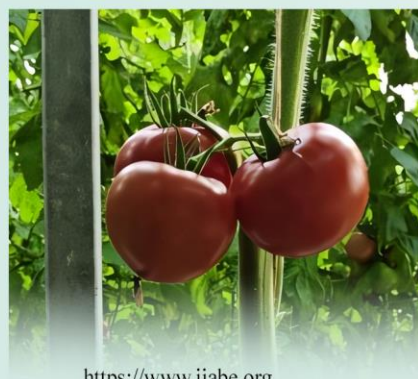


ISSN 1934-6344  
eISSN 1934-6352

# IJABE

2

International Journal of Agricultural and Biological Engineering



Real-time detection of tomato ripeness using a phenotype robot

<https://www.ijabe.org>

Covered by SCIE,JCR,CC,BA,BIOSIS,Ei Compendex,  
Scopus,INSPEC,AJ,Agricola,AGRIS,CA,CAB,CABI,  
CSA,IC,EBSCO,ProQuest,Google Scholar,etc.

Sponsored by  
Chinese Society of Agricultural Engineering  
Association of Overseas Chinese Agricultural,  
Biological and Food Engineers

Vol.17 No.2  
2024