

Meta-Analysis Assessing Potential of Drone Remote Sensing in Estimating Plant Traits Related to Nitrogen Use Efficiency

Jingcheng Zhang, Yuncai Hu, Fei Li, Kadeghe G. Fae and Kang Yu

(NUE* or NNI* or PFP* or NBI* or PNB* or NUtE* or NHI* or NUpE* or TNdff* or VNF* or NdfF* or NRE* or PNB* or Nitrogen-use-efficiency* or N-use-efficiency* or Partial-factor-productivity* or Agronomic-N-use-efficiency* or Nitrogen-Balance-Intensity* or Recovery-Efficiency-of-Nitrogen-Fertilizer* or Partial-Nitrogen-Balance* or Agronomic-Efficiency* or Physiological-Efficiency* or Internal-Efficiency* or Total-Nitrogen-derived-from-Fertilizer* or fertilizer-Nitrogen-Recovery-Efficiency* or Nitrogen-Utilization-Efficiency* or Nitrogen-Harvest-Index* or Nitrogen-Uptake-efficiency* or Nitrogen-derived-from-Fertilizer* or Nitrogen-Productivity* or Nitrogen-balance-Index-of-a-System* or Virtual-Nitrogen-factor*) and (UAV* or drone* or Unmanned-Aerial-Vehicle* or UAS* or unmanned-aircraft-system* or remotely-piloted-aircraft*) from January 1, 1995 to January 20, 2024

Engine search	Search string	Hits	Number of literatures
Web of Science	<p>TI = (NUE* or NNI* or PFP* or NBI* or PNB* or NUtE* or NHI* or NUpE* or TNdff* or VNF* or NdfF* or NRE* or PNB* or Nitrogen-use-efficiency* or N-use-efficiency* or Partial-factor-productivity* or Agronomic-N-use-efficiency* or Nitrogen-Balance-Intensity* or Recovery-Efficiency-of-Nitrogen-Fertilizer* or Partial-Nitrogen-Balance* or Agronomic-Efficiency* or Physiological-Efficiency* or Internal-Efficiency* or Total-Nitrogen-derived-from-Fertilizer* or fertilizer-Nitrogen-Recovery-Efficiency* or Nitrogen-Utilization-Efficiency* or Nitrogen-Harvest-Index* or Nitrogen-Uptake-efficiency* or Nitrogen-derived-from-Fertilizer* or Nitrogen-Productivity* or Nitrogen-balance-Index-of-a-System* or Virtual-Nitrogen-factor*) and (UAV* or drone* or Unmanned-Aerial-Vehicle* or UAS* or unmanned-aircraft-system* or remotely-piloted-aircraft*)</p> <p>OR AB = (NUE* or NNI* or PFP* or NBI* or PNB* or NUtE* or NHI* or NUpE* or TNdff* or VNF* or NdfF* or NRE* or PNB* or Nitrogen-use-efficiency* or N-use-efficiency* or Partial-factor-productivity* or Agronomic-N-use-efficiency* or Nitrogen-Balance-Intensity* or Recovery-Efficiency-of-</p>	Title + Abstract + Author Keywords + Keyword Plus	116

Nitrogen-Fertilizer* or Partial-Nitrogen-Balance* or Agronomic-Efficiency* or Physiological-Efficiency* or Internal-Efficiency* or Total-Nitrogen-derived-from-Fertilizer* or fertilizer-Nitrogen-Recovery-Efficiency* or Nitrogen-Utilization-Efficiency* or Nitrogen-Harvest-Index* or Nitrogen-Uptake-efficiency* or Nitrogen-derived-from-Fertilizer* or Nitrogen-Productivity* or Nitrogen-balance-Index-of-a-System* or Virtual-Nitrogen-factor*) and (UAV* or drone* or Unmanned-Aerial-Vehicle* or UAS* or unmanned-aircraft-system* or remotely-piloted-aircraft*)

OR AK = (NUE* or NNI* or PFP* or NBI* or PNB* or NUtE* or NHI* or NUpE* or TNdff* or VNF* or Ndff* or NRE* or PNB* or Nitrogen-use-efficiency* or N-use-efficiency* or Partial-factor-productivity* or Agronomic-N-use-efficiency* or Nitrogen-Balance-Intensity* or Recovery-Efficiency-of-Nitrogen-Fertilizer* or Partial-Nitrogen-Balance* or Agronomic-Efficiency* or Physiological-Efficiency* or Internal-Efficiency* or Total-Nitrogen-derived-from-Fertilizer* or fertilizer-Nitrogen-Recovery-Efficiency* or Nitrogen-Utilization-Efficiency* or Nitrogen-Harvest-Index* or Nitrogen-Uptake-efficiency* or Nitrogen-derived-from-Fertilizer* or Nitrogen-Productivity* or Nitrogen-balance-Index-of-a-System* or Virtual-Nitrogen-factor*) and (UAV* or drone* or Unmanned-Aerial-Vehicle* or UAS* or unmanned-aircraft-system* or remotely-piloted-aircraft*)

OR KP = (NUE* or NNI* or PFP* or NBI* or PNB* or NUtE* or NHI* or NUpE* or TNdff* or VNF* or Ndff* or NRE* or PNB* or Nitrogen-use-efficiency* or N-use-efficiency* or Partial-factor-productivity* or Agronomic-N-use-efficiency* or Nitrogen-Balance-Intensity* or Recovery-Efficiency-of-Nitrogen-Fertilizer* or Partial-Nitrogen-Balance* or Agronomic-Efficiency* or Physiological-Efficiency* or Internal-Efficiency* or Total-Nitrogen-derived-from-Fertilizer* or fertilizer-Nitrogen-Recovery-Efficiency* or Nitrogen-Utilization-Efficiency* or Nitrogen-Harvest-Index* or Nitrogen-Uptake-

Scopus	<p>efficiency* or Nitrogen-derived-from-Fertilizer* or Nitrogen-Productivity* or Nitrogen-balance-Index-of-a-System* or Virtual-Nitrogen-factor*) and (UAV* or drone* or Unmanned-Aerial-Vehicle* or UAS* or unmanned-aircraft-system* or remotely-piloted-aircraft*)</p> <p>(NUE* or NNI* or PFP* or NBI* or PNB* or NUtE* or NHI* or NUpE* or TNdff* or VNF* or Ndff* or NRE* or PNB* or Nitrogen-use-efficiency* or N-use-efficiency* or Partial-factor-productivity* or Agronomic-N-use-efficiency* or Nitrogen-Balance-Intensity* or Recovery-Efficiency-of-Nitrogen-Fertilizer* or Partial-Nitrogen-Balance* or Agronomic-Efficiency* or Physiological-Efficiency* or Internal-Efficiency* or Total-Nitrogen-derived-from-Fertilizer* or fertilizer-Nitrogen-Recovery-Efficiency* or Physiological-Efficiency* or Nitrogen-Utilization-Efficiency* or Nitrogen-Harvest-Index* or Nitrogen-Uptake-efficiency* or Nitrogen-derived-from-Fertilizer* or Nitrogen-Productivity* or Nitrogen-balance-Index-of-a-System* or Virtual-Nitrogen-factor*) and (UAV* or drone* or Unmanned-Aerial-Vehicle* or UAS* or unmanned-aircraft-system* or remotely-piloted-aircraft*)</p>	TITLE-ABS-KEY	156
--------	---	---------------	-----
