

**CONTENTS**

**Special Issue: Plant Production Research for Rural Development – Effective use of agricultural machinery for optimising cropping systems**

**Thematic Editors:** Toshihiro Hasegawa, Satoshi Yoshinaga and Shu Fukai

**Agronomy & Crop Ecology**

- 1 Research strategies for mechanised production of rice in transition from subsistence to commercial agriculture: a case study from Khammouan in Lao PDR  
*Shu Fukai, Phetmanyseng Xangsayasane, Dethsackda Manikham and Jaquie Mitchell*
- 12 A diagnostic on-farm survey of the potential of seed drill and transplanter for mechanised rice establishment in Central Laos and Southern Cambodia  
*Phetmanyseng Xangsayasane, Senthong Phongchanmisai, Chea Vuthea, Makara Ouk, Chay Bounphanousay, Jaquie Mitchell and Shu Fukai*
- 23 Partially mechanized non-puddled rice establishment: on-farm performance and farmers' perceptions  
*Md. Enamul Haque and Richard W. Bell*
- 46 Farmer-participatory evaluation of mechanized dry direct-seeding technology for rice in northeastern Thailand  
*Kanlaya Sansen, Waraporn Wongboon, Jirapong Jairin and Yoichiro Kato*
- 54 Development of hand tractor-mounted seed drill for rice-based cropping systems in the Philippines  
*Elmer G. Bautista, Eden C. Gagelonia, John E. Abon, Aurora M. Corales, Crisanta S. Bueno, Niño P.M.C. Banayo, Roman V. Lugto, Roel R. Suralta and Yoichiro Kato*
- 58 Growth and yield of maize using two tillage systems in crop rotation of paddy fields  
*Yoshiya Shinoto, Toshinori Matsunami, Ryuji Otani and Sachio Maruyama*
- 68 Combine harvesting efficiency as affected by rice field size and other factors and its implication for adoption of combine contracting service  
*Phetmanyseng Xangsayasane, Senthong Phongchanmisai, Chay Bounphanousai and Shu Fukai*

**Post Harvest**

- 77 Effects of introduction of combine harvester and flatbed dryer on milling quality of three glutinous rice varieties in Lao PDR  
*Khamtay Vongxayya, Darunee Jothityangkoon, Danuphol Ketthaisong, Jaquie Mitchell, Phetmanyseng Xangsayasane and Shu Fukai*
- 88 Fissured grain and head rice yield of crops harvested manually or by combine at different ripening stages in Cambodia  
*Som Bunna, Pao Sinath, late Hourn Sereyvuth, Yim Somaly, Sareth Chea, Makara Ouk, Chao Sinh, Nob Lina, Hel Sreypov, Yong Rumduol, Jaquie Mitchell and Shu Fukai*
- 98 Rice milling quality as affected by drying method and harvesting time during ripening in wet and dry seasons  
*Phetmanyseng Xangsayasane, Khamtai Vongxayya, Senthong Phongchanmisai, Jaquie Mitchell and Shu Fukai*
- 107 Best practices for paddy drying: case studies in Vietnam, Cambodia, Philippines, and Myanmar  
*Nguyen-Van-Hung, Tran-Van-Tuan, Pyseth Meas, Caesar Joventino M. Tado, Myo Aung Kyaw and Martin Gummert*
- 119 Development and verification of a simulation model for paddy drying with different flatbed dryers  
*Nguyen Van Hung, Romualdo Martinez, Tran Van Tuan and Martin Gummert*