Thu Rein Naing Quantitative trait local for agronomic and quality traits based on a backcross derived population between japonica and indica rice / Thu Rein Naing Yezin , 2019 . xvi, 66 p. : fig., table ; 30 cm . 1. Rice	T1509-T1510	Quantitative trait local for agronomic and quality Thu Rein Naing Quantitative trait local for agronomic and quality traits based on a backcross derived population between japonica and indica rice / Thu Rein Naing Yezin , 2019 . xvi, 66 p. : fig., table ; 30 cm .
<u>Rice</u> Thu Rein Naing Quantitative trait local for agronomic and quality traits based on a backcross derived population between japonica and indica rice / Thu Rein Naing Yezin , 2019 . xvi, 66 p. : fig., table ; 30 cm .	T1509-T1510	Thu Rein Naing Quantitative trait local for agronomic and quality traits based on a backcross derived population between japonica and indica rice / Thu Rein Naing Yezin , 2019 . xvi, 66 p. : fig., table ; 30 cm . 1. Rice