so ba	<ul> <li>he Thiri Maung <ul> <li>Rice identification of Xanthomonas oryzae pv. oryzae, response of</li> </ul> </li> <li>ome rice varieties to bacterial blight and effectiveness of some <ul> <li>actericides / The Thiri Maung Yezin : Yezin Agricultural University ,</li> </ul> </li> <li>014 . <ul> <li>xv, 95 p. : fig., plate, table ; 30 cm .</li> <li>Includes references</li> </ul> </li> <li>1. PLANT PATHOLOGY <ul> <li>2. RICE</li> <li>3. BACTERIAL BLIGHT</li> </ul> </li> </ul>	T894-T935	Rice identification of Xanthomonas oryzae pv. oryz The Thiri Maung Rice identification of Xanthomonas oryzae pv. oryzae, response o some rice varieties to bacterial blight and effectiveness of some bactericides / The Thiri Maung Yezin : Yezin Agricultural University , 2014 . xv, 95 p. : fig., plate, table ; 30 cm . Includes references
so ba	PLANT PATHOLOGY The Thiri Maung Rice identification of Xanthomonas oryzae pv. oryzae, response of ome rice varieties to bacterial blight and effectiveness of some actericides / The Thiri Maung Yezin : Yezin Agricultural University , 014 .	T894-T935	The Thiri Maung Rice identification of Xanthomonas oryzae pv. oryzae, response o some rice varieties to bacterial blight and effectiveness of some bactericides / The Thiri Maung Yezin : Yezin Agricultural University 2014 . xv, 95 p. : fig., plate, table ; 30 cm .

xv, 95 p. : fig., plate, table ; 30 cm . Includes references. . Includes references. .

1. PLANT PATHOLOGY

2. RICE

3. BACTERIAL BLIGHT

T894-T935	RICE	T894-T935	BACTERIAL BLIGHT
	The Thiri Maung		The Thiri Maung
	Rice identification of Xanthomonas oryzae pv. oryzae, response of		Rice identification of Xanthomonas oryzae pv. oryzae, response of
	some rice varieties to bacterial blight and effectiveness of some		some rice varieties to bacterial blight and effectiveness of some
	bactericides / The Thiri Maung 2014 .		bactericides / The Thiri Maung 2014 .
	xv, 95 p. : fig., plate, table ; 30 cm .		xv, 95 p. : fig., plate, table ; 30 cm .
	Includes references		Includes references