<ul> <li>T875</li> <li>Aung Kyaw Phyo Photosynthesis response of rice to light qualities and some environmental factors / Aung Kyaw Phyo Chungcheongbuk, South Korea : Chonbuk National University , 2014 . xv, 271 p. : fig., table ; 26 cm . Includes references</li> <li>1. AGRICULTURAL BOTANY</li> <li>2. RICE</li> <li>3. BIOTECHNOLOGY</li> <li>4. CROP SCIENCE</li> </ul>	T875 Aung Kyaw Phyo Photosynthesis response of rice to light qualities and some environmental factors / Aung Kyaw Phyo Chungcheongbuk, South Korea : Chonbuk National University , 2014 . xv, 271 p. : fig., table ; 26 cm . Includes references
AGRICULTURAL BOTANY T875 Aung Kyaw Phyo Photosynthesis response of rice to light qualities and some environmental factors / Aung Kyaw Phyo Chungcheongbuk, South Korea : Chonbuk National University , 2014 . xv, 271 p. : fig., table ; 26 cm . Includes references	T875 Aung Kyaw Phyo Photosynthesis response of rice to light qualities and some environmental factors / Aung Kyaw Phyo Chungcheongbuk, South Korea : Chonbuk National University , 2014 . xv, 271 p. : fig., table ; 26 cm . Includes references 1. AGRICULTURAL BOTANY 2. RICE 3. BIOTECHNOLOGY 4. CROP SCIENCE

T875	RICE	Т875	BIOTECHNOLOGY
	Aung Kyaw Phyo	Aung	Kyaw Phyo
	Photosynthesis response of rice to light qualities and some		Photosynthesis response of rice to light qualities and some
	environmental factors / Aung Kyaw Phyo 2014 .	envir	onmental factors / Aung Kyaw Phyo 2014 .
	xv, 271 p. : fig., table ; 26 cm .		xv, 271 p. : fig., table ; 26 cm .
	Includes references		Includes references
		_	
T875	CROP SCIENCE		
	Aung Kyaw Phyo		
	Distantiation represents of visco to light qualities and some		
	Photosynthesis response of rice to light qualities and some		

xv, 271 p. : fig., table ; 26 cm . Includes references. .