T1854	Swe Swe Than Effect of different rates of boron and molybdenum application on growth, yield and yield attributes of mungbean (Vigna radiata L.) / Swe Swe Than Yezin : Yezin Agricultural University , 2022 . xiii,85p. : fig; table ; 30cm . Includes references 1. Soil and Water Science	Effect of different rates of boron and molybdenum T1854 Swe Swe Than Effect of different rates of boron and molybdenum application of growth, yield and yield attributes of mungbean (Vigna radiata L.) / Sw Swe Than Yezin : Yezin Agricultural University , 2022 . xiii,85p. : fig; table ; 30cm . Includes references
T1854	Soil and Water Science Swe Swe Than Effect of different rates of boron and molybdenum application on growth, yield and yield attributes of mungbean (Vigna radiata L.) / Swe Swe Than Yezin : Yezin Agricultural University , 2022 . xiii,85p. : fig; table ; 30cm . Includes references	T1854 Swe Swe Than Effect of different rates of boron and molybdenum application of growth, yield and yield attributes of mungbean (Vigna radiata L.) / Sw Swe Than Yezin : Yezin Agricultural University , 2022 . xiii,85p. : fig; table ; 30cm . Includes references 1. Soil and Water Science