

T1309

Han Phyong Aung

Analysis of factors affecting uptake of Cs by Brassica species in the contaminated farmland soils of Nihonmatsu, Fukushima Prefecture: / Han Phyong Aung . -- Tokyo : Tokyo University of Agriculture and Technology , 2015 .

xx, 175p : fig., table ; 30 cm .

Analysis of factors affecting uptake of Cs by Bras...

T1309

Han Phyong Aung

Analysis of factors affecting uptake of Cs by Brassica species in the contaminated farmland soils of Nihonmatsu, Fukushima Prefecture: / Han Phyong Aung . -- Tokyo : Tokyo University of Agriculture and Technology , 2015 .

xx, 175p : fig., table ; 30 cm .

T1309

Han Phyong Aung

Analysis of factors affecting uptake of Cs by Brassica species in the contaminated farmland soils of Nihonmatsu, Fukushima Prefecture: / Han Phyong Aung . -- Tokyo : Tokyo University of Agriculture and Technology , 2015 .

xx, 175p : fig., table ; 30 cm .

T1309

Han Phyong Aung

Analysis of factors affecting uptake of Cs by Brassica species in the contaminated farmland soils of Nihonmatsu, Fukushima Prefecture: / Han Phyong Aung . -- Tokyo : Tokyo University of Agriculture and Technology , 2015 .

xx, 175p : fig., table ; 30 cm .