TOMOE Fertilizer



"Tomoe" Fertilizer is slow release N-fertilizer with moderate effect.

It's availability longevity is $50 \sim 60$ days.

It stimulate healthy plant growth by efficient N release.

It contains an abundance of gypsum (CaSO₄).

S and Ca as major elements for crops can be given from Tomoe Fertilizer. Tomoe Fertilizer can use for many type of crops, vegetables, fruits.

Туре	N (%)	P ₂ O ₅ (%)	K ₂ O (%)	Remark
8	6	7	7	Most popular item
333	13	13	13	
Neo Dash 282	12	8	12	Nitrate Nitrogen 3% Good for upland filed



♦ Main Components

Slow release Nitrogen
Guanyl Urea (Gu)

Slow release Nitrogen
Guanidine (Gd)

Nitrification Inhibitor Gicyandiamide (Dd)

Major element

Gypsum (CaSO₄)

· Slow release N is affected by varieties of slow release nitrogen.

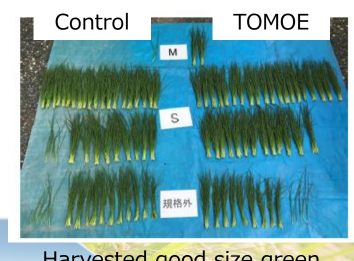
♦ Application of TOMOE for Green Onion

·Crop: Green Onion

·Season: Planting on July

 \rightarrow Harvest on Oct.

	Control	Tomoe
Fertilizer	Another Slow release	Tomoe
Yield (kg /10a)	1,068	1,181
Comparison	-	+10.6%



Harvested good size green onion more.