Table 1. Phenotypes of *KdSTM* down-regulation transgenic lines

Plant phenotypes Downregulated lines	Plantlets on leaf margins	Roots in place of shoots	Leaf- projection	Thick leaves	Shoots on apical shoots	Axilary shoots	Bifurcated stems	Fused leaves	Petioles rotated 180 ⁰
Kd1	25	+	+	+	+	+	+	+	+
Kd2	+	23	+	+	721	ă.	2	% 1	: <u>-</u>
Kd3	7.E.	+	•	+	+	+	+	· S	15 5 3
Kd5	5 =	-		+	+	+	4	+	+
Kd6	5=	1=1	-	+	+	+	+	+	+
Kd8	Œ	+		+	+	+	+	+	+
Kd15	14 <u>2</u>	\$ <u>=</u> \$	-	+	+	+	+	+	+
Kd20	DE.		.	+	+	+	+	+	+

A total of eight independent lines were determined by the Southern blot analysis. The symbols (+) and (-) indicate presence and absence, respectively of a certain phenotype.