Traits	Concentration (ds/m)					
	0	5	10	15	% difference	
RSR42	0.91	0.78	0.5	0.2	78	
RGRGRF	0.03	0.04	0.03	0.01	67	
SDW42	0.09	0.06	0.04	0.03	67	
LDW70	0.77	0.67	0.50	0.36	53	
RDW28	0.04	0.03	0.02	0.02	50	
RGRREP	0.07	0.05	0.05	0.05	28	

Table 2 Means of some growth traits under different concentrations of two salts across four rice varieties for salinity tolerance

Note: Means with the same letter in the columns do not differ significantly (P $\leq$ 0.05); Root shoot ratio at 42<sup>nd</sup> day (RSR42); Relative growth rate at Grain Filling Stage (RGRGRF); Shoot dry weight at 42<sup>nd</sup> day (SDW42); Leaf dry weight at 70<sup>th</sup> day (LDW70); Root dry weight at 28<sup>th</sup> day (RDW28); Relative growth Rate at reproductive stage (RGRREP); Leaf weight ratio at 35<sup>th</sup> day (LWR35)