

tion is given as % w/v. Tween 20 is used in all solutions as a surfactant at 0.1% v/v control (third column) was sprayed on plants as indicated. Front row – Salk_030942, second row of a paromomycin solution (first and second columns, concentrations as indicated) or tween-only grown for 20 days in soil under constant light conditions in a growth room. Approximately 25 mL Suppl. Figure 2. mar1-1 is not resistant to the aminoglycoside paromomycin. Plants were Col-0, third row – mar1-1. Photos were taken 7 days after spraying. Paromomycin concentra-