## Treatment

PECO:0007162 continuous light exposure

PECO:0007319 warm/hot air temperature exposure

PECO:0007189 chemical exposure flagellin 22 exposure **DMSO** PECO:0001036 chemical stress exposure PECO:0007196 light exposure tunicamycin PECO:0001038 osmotic stress exposure PECO:0007200 short day length exposure mannitol PECO:0007200 short day length exposure PECO:0001046 limited phosphate exposure flagellin 22 exposure PECO:0007200 short day length exposure PECO:0001062 control exposure PECO:0007319 warm/hot air temperature exposure PECO:0007200 short day length exposure PECO:0007048 sodium chloride exposure PECO:0007332 cold air temperature exposure PECO:0007105 abscisic acid exposure PECO:0007207 red light exposure PECO:0007246 bacterial plant exposure PECO:0007162 continuous light exposure PECO:0007397 phosphorus nutrient exposure PECO:0007162 continuous light exposure PECO:0007270 continuous dark (no light) exposure PECO:0007001 UV-B light exposure PECO:0007162 continuous light exposure PECO:0007319 warm/hot air temperature exposure PECO:0007048 sodium chloride exposure PECO:0007162 continuous light exposure PECO:0007332 cold air temperature exposure PECO:0007075 high light intensity exposure PECO:0007162 continuous light exposure PECO:0007189 chemical exposure PECO:0007397 phosphorus nutrient exposure **DMSO** 

PECO:0007404 drought environment exposure