## Copymaster: Too Much Water

Retention of Water in Soil								
Soil	Dry soil		Wet soil		Percentage			
	Amount lost (mL)	Amount retained (mL)	Amount lost (mL)	Amount retained (mL)	Water held by dry soil	Water held by wet soil		
Sandy soil								
Clay soil								
Potting mix								
Stony soil								

Retention of Water in Soil								
Soil	Dry soil		Wet soil		Percentage			
	Amount lost (mL)	Amount retained (mL)	Amount lost (mL)	Amount retained (mL)	Water held by dry soil	Water held by wet soil		
Sandy soil								
Clay soil								
Potting mix								
Stony soil								

Retention of Water in Soil								
Soil	Dry soil		Wet soil		Percentage			
	Amount lost (mL)	Amount retained (mL)	Amount lost (mL)	Amount retained (mL)	Water held by dry soil	Water held by wet soil		
Sandy soil								
Clay soil								
Potting mix								
Stony soil								

Retention of Water in Soil								
Soil	Dry soil		Wet soil		Percentage			
	Amount lost (mL)	Amount retained (mL)	Amount lost (mL)	Amount retained (mL)	Water held by dry soil	Water held by wet soil		
Sandy soil								
Clay soil								
Potting mix								
Stony soil								