## THE PERMAGARDEN APPROACH | HOW TO GUIDES

## How to Do a Rainfall Calculation

## WHAT IS IT?

A calculation to determine the total number of liters of water that fall on a site every year.

## WHY DO WE DO IT?

Knowing how much rainwater will potentially fall on a plot of land highlights the value of implementing an efficient water management system that saves this water in the soil rather than bringing the water to the plot through a labor-intensive process, such as hand watering, or resource-intensive process, such as irrigation.

## METHOD

## STEP 1

Determine the size of an average farm in the region in square meters.

## STEP 2

Find the annual rainfall for the region in millimeters through an online search or conversation with a local extension agent.

## STEP 3

Multiply the farm size (sq mt) by the annual rainfall ( mm ) to get the total liters of water that falls on an average farm every year.

## STEP 4

Convert this amount of rain to jerrycans by dividing by 20 . This number can be further divided by 365 to find the number of jerrycans per day that are provided through rainfall alone.

## Example Rainfall Calculation

Farm size (sq Mt) $\mathbf{x}$ Annual rainfall (mm) = Total Liters of water that falls on farm every year
Total Liters of water that falls on farm every year $\div 20 \mathrm{~L} \div 365$ days $=$ \# of jerrycans per day provided by rainfall rather than the farmer

For example, a quarter-hectare farm ( $2,500 \mathrm{sq} \mathrm{mt}$ ) in eastern Congo will recieve on average $\mathbf{1 , 2 0 0} \mathbf{~ m m}$ of rain every year:
$2,500 \mathrm{sq} \mathrm{mt} \times 1,200 \mathrm{~mm}=3,000,000$ liters of water that falls on farm every year
$3,000,000 \mathrm{~L} \div 20 \mathrm{~L} \div 365$ days $=410$ of jerrycans per day provided by rainfall alone

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