

# COLLECTING RAINWATER

## ALTERNATIVE WATER SUPPLY

Rainwater harvesting provides an alternative water source while conserving water in your community. This method can be used as a main source or as a backup water source.

## IS RAINWATER CLEAN?

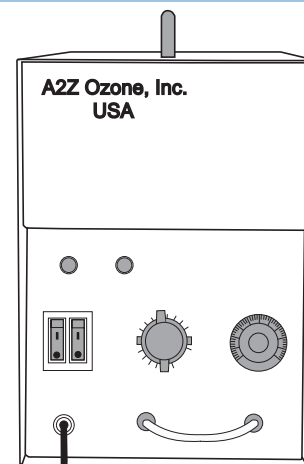
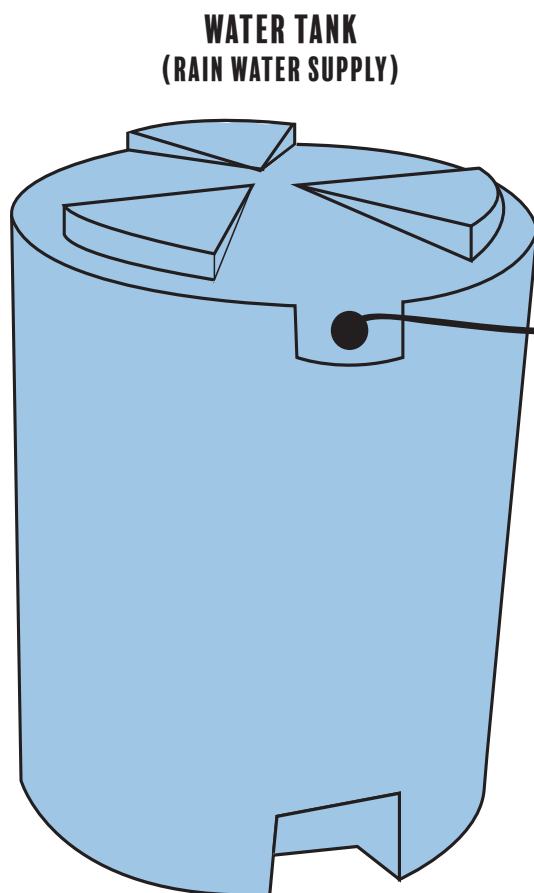
While rainwater is usually considered clean, it's important to remember it's only as clean as its container. Typically, collected rainwater is used

for non-drinking purposes like bathing, washing dishes or flushing toilets. Ozone treatment will help eliminate bacteria and other materials from the water before its intended use.

## BENEFITS OF RAINWATER

Collecting rainwater for personal use can help reduce water bills while also helping the environment. Rainwater harvesting can help reduce erosion and reduce flooding.

## SETTING UP YOUR OZONE GENERATOR



OZONE GENERATOR

## GETTING STARTED

- Store in shed or another covered area outside
- Keep ozone generator above tank so water doesn't flow back into ozonator
- Keep diffuser stone no more than 4 inches deep inside water storage tank
- Set timer for 15 minutes every 1 hour or 2 hours

**IF USING A GARDEN TIMER.** . . Plug garden timer into wall outlet, then plug timer into ozone generator power cord. Set electricity at 150-200 watts. Set timer to turn on every hour or two hours to infuse ozone.