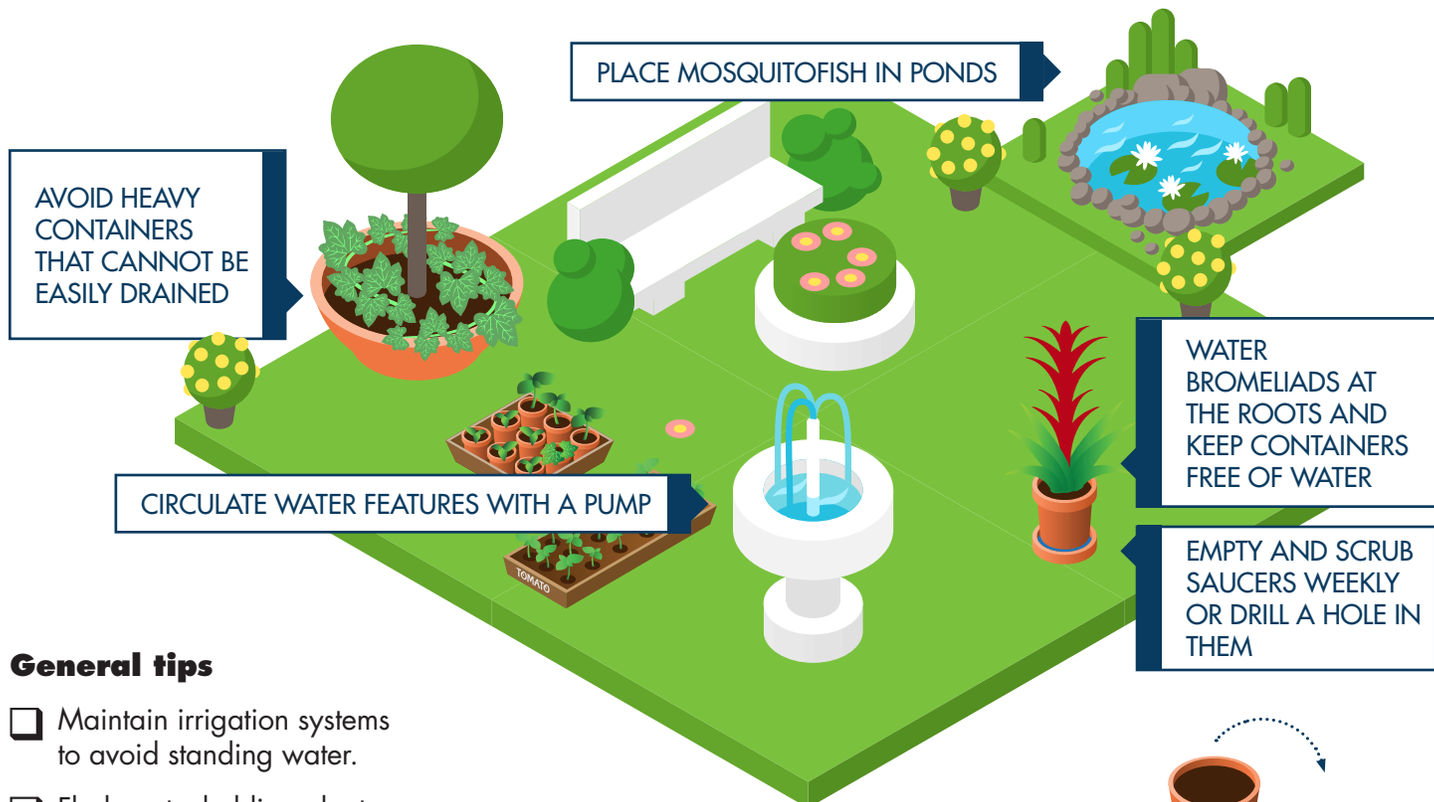


MOSQUITOES CAN MAKE YOU SICK!

Eliminate mosquito breeding in your garden.

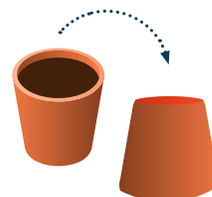
Plants need water to grow. But water that stands for longer than 4 days can become a breeding site for mosquitoes. Water-holding plants can create hundreds of mosquitoes and increase the risk of mosquito transmitted diseases if a local outbreak was to occur. Use these tips to reduce mosquito breeding and prevent invasive mosquitoes.



General tips

- Maintain irrigation systems to avoid standing water.
- Flush water-holding plants with clean water and turn over to drain.
- Avoid water-holding plants in displays that cannot be drained every 4 days (living walls, heavy containers).
- Root plants in material that limits standing water (e.g., perlite, plant gel, water storing crystals).
- Inspect garden weekly for mosquito larvae. Contact your local mosquito and vector control district for guidance.
- Store open containers upside down or place under cover to avoid rainfall and irrigation water.

STORE UNUSED CONTAINERS UPSIDE DOWN



Water feature tips

- Circulate water with a pump.
- Flush out and replace water every 4 days.
- Use a larvicide treatment.
- Place mosquito-eating fish in water (often available for free from local mosquito and vector control agencies).
- Thin aquatic plants so fish can access all areas.

Bromeliad tips

- Water bromeliads at the roots and keep the tanks and cups free of water.
- Keep any remaining standing water clear, free of debris, and flushed frequently.
- Prevent bromeliads from multiplying and growing into a dense mass.
- Avoid planting in landscapes or other features that cannot be turned over.

LOS MOSQUITOS PUEDEN CAUSAR ENFERMEDADES

Elimine los criaderos de mosquitos en su jardín.

Las plantas necesitan agua para crecer, pero el agua que dura más de 4 días puede convertirse en un criadero de mosquitos. Las plantas que retienen agua pueden producir cientos de mosquitos y aumentar el riesgo de contraer enfermedades si ocurriera un brote local. Use estos consejos para reducir la reproducción de mosquitos y prevenir los mosquitos invasores.

