Natural Pool Checklist

By Nicole Nichols-West

- □ Natual Swimming Pool
 - □ Hollow a hole in the ground.
 - □ Make sure the sides slope.
 - Reserve at least 50 percent of your pool's surface area for shallow plants.
 - □ Separate the swimming area of your pool and the filtration area.
 - □ Inside the plant zone, the water should get steadily deeper, reaching a maximum depth of 18 inches near the swimming zone.
 - □ Aerate the water so the water organisms' oxygen needs are met.
 - Channel water from your pump into your plant zone through the use of PVC tubes.
 - □ Bury the tubing in the soil about 18 inches deep.
 - Use skimmers hooked up to an additional small pump, to suck off floating undesirables.
 - □ Apply a layer of bentonite clay to seal the soil or lay a synthetic liner.
 - □ If you choose a liner, select one made of ethylene propylene diene monomer rather than PVC.
 - □ Cover the bottom of the pool with 4 to 5 inches of gravel.
 - □ Open the spigot and run water through the gravel.
 - □ Build cobblestone steps for access into and out of the pool.
 - □ To finish the edges of your pool, run a plate compactor around the perimeter.
 - □ USe the perimeter with rocks, flagstone or wood planking.
 - □ Plant the perimeter right next to the edge and let the plants stabilize it.
- □ Concrete Options
 - □ Consider construction with cement.
 - □ Have the right mix and the right density to prevent cracking.
 - □ After the concrete is poured, trowel on a %inch coat of stucco to waterproof the pool, since concrete is porous.
 - □ Prepare the plant zone with 3 to 6 inches of soil.
 - □ Avoid harvesting soil from areas where animal excrement is prevalent.

- Disturb the soil as little as possible and let the pool rest for a week before installing plants.
- Plants
 - Before collecting a single plant from the wild, know the laws protecting wetlands and their plants.
 - □ Be sure to choose plants suited to your climate.
 - □ Obtain your plants from a native-plant supplier.
 - Be sure to include submergent plants such as common waterweed for their high oxygen output.
 - In water 6 to 18 inches deep, plant a mix of floating, submergent and emergent plants.
 - Group plants according to height and type.
 - □ Place your plants into the soil, anchoring them, with plenty of gravel.

□ Maintenance

- □ Remove plant litter in spring and fall.
- □ Keep your water level constant, be prepared to add water as needed.
- □ Check the mechanical systems annually.