

# New swimming POOL trend



All natural as nature intended

# Swimming pools with out chemicals



# No chlorine



Only h2o



# Naturally heated



# The way nature intended

- “Nature pools replace chlorine, heaters and filters with plants“
- Plant-filtered swimming pools that do not use chemicals may be built in any back yard.
- President Candide Valadares said: "The majority of our clients are attracted by the idea of having an 'extra garden' but of an aquatic nature and which looks pretty all year round."
- The process uses several different basins filled with plants to clean the water which then fills the swimming pool. Water falls from a cascade into a regenerating zone where it is oxygenated and heated in shallows lined with white pebbles to reflect more heat into the pool.
- It then moves into the main bathing area before being drawn into the filtration section which is lined with plants specifically chosen for their ability to filter out organic material.
- The water is kept moving constantly so it does not stagnate.
- While the cost of construction is similar to that of a normal pool, the natural pools need to cover a wider area. For the process to work the filtration and regeneration zones must be at least one and a half times the size of the bathing area.
- Treating pools with chlorine or bromine can have negative side effects, not the least of which is relying on toxic chemicals.