

This Free E-Book is brought to you by Natural-Aging.com.

**[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!**

Are Robotic Lawn Mowers in Your Future?

By Kerry Clabaugh

Robotic lawn mowers are going to be the next life-style changing appliance in America. Think about it, how many times have you wanted to get away for the weekend or go to some event but yard work kept you tied to the house? I can't tell you how many golf outings I have missed.

Robotic lawn mowers can mow the yard, go back to the charger, and go back out again on their own without human intervention. This is a large step forward from only two or three years ago.

Residential robotic lawn mowers run on batteries, so they don't use gas or oil. They are pretty much maintenance free except for the occasional replacement of the blades. They waterproof and they don't rust.

A perimeter wire, like an invisible dog fence is placed around the yard to define the mowing area. Gardens, flowerbeds and trees can also be easily protected. Running the wire is not difficult, you can DIY or have it professionally installed. The wire can be buried up to 2 inches deep.

The robotic mowers must sense the presence of the wire around them. If the mower should somehow go past the boundary it will immediately shutdown, so you don't have to worry about it running down the street (unlike your dog).

You can set the time for them to mow. Since they are quiet and don't need to see the yard, they can be allowed run at night while everyone is in the house or even asleep.

On schedule they will depart from the charger and start to mow. When they run over the wire or into an object they will turn and go another direction. Some mowers use a random pattern while others go back and forth. When the battery gets low they find the perimeter wire and follow it back to the charger. All robotic mowers on the market today do a very good job covering the yard and not leaving uncut patches.

Ensure that the robotic mower you are interested in goes back to the charger on its own the added expense will be worth it. A rain sensor is a must-have as well, some robotic mowers are heavy and can get stuck in soft areas.

Are Robotic Lawn Mowers in Your Future?

Robotic lawn mowers are now useful and practical. They are still an oddity, so if you get one expect the neighbors to come from blocks around to watch it work.

Kerry Clabaugh runs

www.bamabots.com

, a website dedicated to robotic lawnmowers sales and

education. Kerry is also interested in your experiences with robotic lawnmowers. He can be reached toll free (877) 383-6054 or

sales@bamabots.com

Automate Your Lawn Work

By Kerry Clabaugh

We think nothing of the computers in our cars. Who hasn't at least heard of the robotic floor sweepers? Yet for some reason Americans have not yet embraced the one of the greatest home labor saving devices, the robotic lawn mower.

Robotic lawn mowers can cut a yard very efficiently. The software is designed to take into account various types of grass and growing conditions.

The Lawnbott Evolution is particularly sensitive to how fast the grass is growing. Every time it mows it will sense how much resistance is against the blade to try and determine how fast the grass is growing. When it goes back to the charger it will calculate the next time it needs to come out to keep the grass at the optimal height. In other words it will come out more in May than in October.

The new Robomower RL1000 models now match the Lawnbott robotic mowers with rain sensors. So they will not attempt to mow in the rain. The LawnBott takes it a step further with a wet grass detection system, if the grass is too wet it goes back to the charger automatically.

Robotic mowers can be programmed to mow any time day or night. They can be told what days to come out or to stay in. So they can automatically mow during the week while the kids are in school or at night when everyone is in bed, or not mow on the weekends.

They can mow in different patterns so as to cut the grass in different directions. They don't leave the patterns in the yard like traditional mowers. The yard looks always crew-cut smooth.

Robotic mowers prefer to cut more often, they put much less stress on the grass and keep weeds from seeding. Robotic lawn mowers cut just the very tip of the grass so it falls to the ground as ready fertilizer. Virtually every lawn care website states how important that it is to reuse grass clippings.

Reducing water and fertilizer use is also important. Too much water and fertilizer can lead to too rapid of growth which will cause thatch.

Are Robotic Lawn Mowers in Your Future?

Robotic lawn mowers use no gas or oil, they are very environmentally friendly. It is estimated that it costs only \$7.00 a year to mow the average lawn with a robotic lawn mower. Mother Nature can't help but smile at that!

The Robotic lawn mower is a proven technology, with over 5 years of in-home use world wide. There are many websites with all kinds of information and dealers who are very knowledgeable how robotic lawn mowers can benefit homeowners.

Kerry runs

<http://www.bamabots.com>

, a website dedicated to yard automation. Please email him at

sales [at] bamabots.com.



This Free E-Book has been brought to you by Natural-Aging.com.

[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances

Impair Healthy Healing In People Over The Age Of 30!

