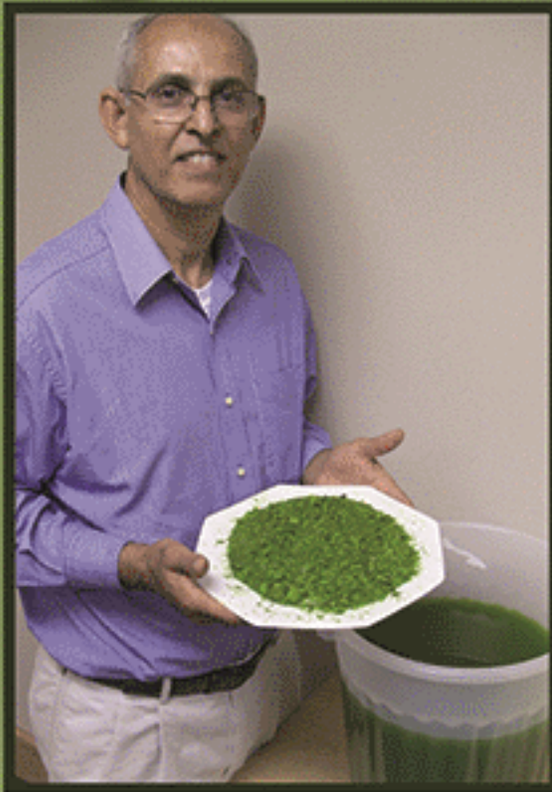


Find out how we can benefit from algae growing in the ponds of Wise County.



Mr. Mustapha Benmoussa, founder and CEO of Atlantic Green Technology Inc., displays the dried and liquid algae produced by strains developed by the company. Atlantic Green Technology has increased production of the algae to 20 liters in six days, and has set a goal of 500 liters in six days. (Purdue Research Park photo)

## "Potential of algae as a source of high value bioactive chemicals"

Join us for a lecture by:

**MR. MUSTAPHA BENMOUSSA**  
Purdue University  
CEO of Atlantic Green Technology Inc.

**April 7, 2014 • 1:00 - 2:00 P.M.**  
University of Virginia's  
College at Wise  
Science Center-South Wing, Room 122

This lecture will focus on the commercial viability of opening a start up in Wise County to manufacture algae taking advantage of ponds that are already available.

*Whatever the mind can conceive  
and believe, the mind can achieve.*  
—NAPOLEON HILL



Make nutritional pharmaceuticals  
from algae . . .



growing in the ponds  
of Wise County.

Algae has great potential to be used in nutraceuticals (nutritional pharmaceuticals).