



Hydroponics Systems Internet Resources



ADVANTAGES OF HYDROPONICS:

<http://www.hydroponiconline.com/lessons/Introduction/lesson1-1intro.htm>

http://www.growingedge.com/basics/tutorial/01_history.html

TYPES OF MATERIALS USED FOR HYDROPONICS SYSTEMS:

<http://www.kidsgardening.com/HYDROPONICSGUIDE/hydro2-4.asp> (medium)

<http://www.hydroponiconline.com/lessons/Introduction/lesson1-4grow-mediums.htm>

(medium)

<http://library.thinkquest.org/C0110342/lessonplan/lesson3.html> (nutrient solution)

<http://www.kidsgardening.com/HYDROPONICSGUIDE/hydro2-2.asp> (nutrient solution)

PLANT GROWTH – NUTRIENTS PLANTS NEED

http://www.growingedge.com/basics/tutorial/06_nutrients.html (click on the word “macronutrients”)

<http://herbgardening.com/growingbasil.htm> (ph question)

<http://www.kidsgardening.com/HYDROPONICSGUIDE/hydro2-2.asp>

TYPES OF HYDROPONICS SYSTEMS:

<http://www.kidsgardening.com/HYDROPONICSGUIDE/hydro4-1-systems.asp> (passive vs active)

<http://www.simply-hydroponics.com/grow-systems/> (recovery/non-recovery)

<http://www.kidsgardening.com/HYDROPONICSGUIDE/hydro4-2.asp> (media based)

<http://www.kidsgardening.com/HYDROPONICSGUIDE/hydro4-3.asp> (water based)

<http://quest.arc.nasa.gov/smores/teachers/act3.html> (more details)