

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Horticulture Science

G Q S Y P F E R T I L I Z E R H U  
T Q C K S H A R D I N E S S V M L  
Y U V T K U C O M P E T I T I O N  
O N J J C O T Y L E D O N D A V S  
U C O L D F R A M E Y U B Z G J S  
N T A O E F F M B R O A D L E A F  
Z R K D A E R O P O N I C S T C O  
O E F N V E V A P O R A T I O N L  
T J F P O M O L O G Y F X C T Y Z  
P Y D H E R B I C I D E B E N L F  
L U J Y I J N U R S E R Y T V L Y  
N Z P Y I F W B Q E R O S I O N L  
H Q B T F V B C P E S T I C I D E  
U D L V D W H Y E V R F U P U B D  
G W Q M H K S V M V S I H D O F C  
C N P V O L E R I C U L T U R E U  
R Y Y X J B C V E C A A U E Y K I

**olericulture**  
**cold frame**  
**hardiness**  
**herbicide**  
**erosion**

**evaporation**  
**aeroponics**  
**cotyledon**  
**pesticide**  
**nursery**

**competition**  
**fertilizer**  
**broadleaf**  
**pomology**