

## Controlling the Rust is a Must

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

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| <p>1. Small sections of DNA which contain hereditary information.</p> <p>2. Specific genes that are the same for forms of life.</p> <p>3. The product or result of something or someone; like a child.</p> | <p>4. An organism or other agent that causes disease.</p> <p>5. Particles containing genetic material for reproduction of plants.</p> <p>6. Able to withstand an effect.</p> | <p>7. Microscopic bodies which alter germination and develop into fungi.</p> <p>8. Can easily be affected by something, such as disease.</p> | <p>9. Mechanical improvements intended to aid human activities.</p> |
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