

Goodbye Nematodes

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

- | | | |
|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <p>1. Evergreen trees containing pine needles or true cones.</p> <p>2. Large amount of parasites swarming an area.</p> | <p>3. Oven used for burning, firing, or drying substances.</p> <p>4. Boards sawed from logs.</p> <p>5. The amount of moisture an object contains.</p> | <p>6. Parasitic, microscopic eel worms.</p> <p>7. The soft wood beneath the bark of a tree.</p> <p>8. The main trunk of a tree.</p> |
|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|