

# I get around word search

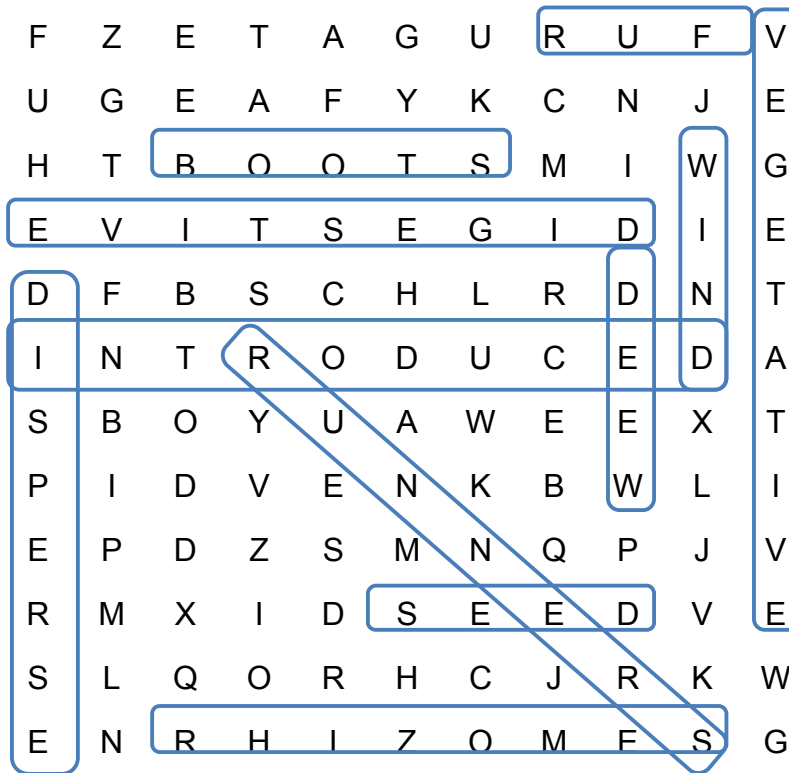
Use the clues below to find the hidden words. Words can run forward, backward, up, down, or diagonal.

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

1. Trampers may carry seeds in mud on their \_ \_ \_ \_ \_
2. Animals can carry seeds stuck in their \_ \_ \_
3. A plant growing well where it isn't wanted \_ \_ \_ \_ \_
4. Some NZ weeds were \_ \_ \_ \_ \_ on purpose.
5. Wind, water, and animals are all ways seeds can \_ \_ \_ \_ \_
6. Some weed spread by sending out runners or rhizomes.  
We call this \_ \_ \_ \_ \_ reproduction.
7. Underground stems that sprout new shoots and roots. \_ \_ \_ \_ \_
8. Stems running along the soil surface that sprout new shoots and roots  
\_ \_ \_ \_ \_
9. The reproductive part of a plant that is produced when flowers are fertilised.  
\_ \_ \_ \_ \_
10. Seeds with fluffy parts are often spread by \_ \_ \_ \_ \_
11. Plants that have a sweet fruit are sometimes spread after passing through the  
\_ \_ \_ \_ \_ system of an animal.

# I get around word search

## Answers



1. Trampers may carry seeds in mud on their **boots**
2. Animals can carry seeds stuck in their **fur**
3. A plant growing well where it isn't wanted **weed**
4. Some NZ weeds were **introduced** on purpose.
5. Wind, water, and animals are all ways seeds can **disperse**
6. Some weed spread by sending out runners or rhizomes.  
We call this **vegetative** reproduction.
7. Underground stems that sprout new shoots and roots. **rhizomes**
8. Stems running along the soil surface that sprout new shoots and roots  
**runners**
9. The reproductive part of a plant that is produced when flowers are fertilised.  
**seed**
10. Seeds with fluffy parts are often spread by **wind**
11. Plants that have a sweet fruit are sometimes spread after passing through the  
**digestive** system of an animal.