

ACTIVITY SHEET

BETTER FOOD 

Organic. Local. Ethical.

BEE SPOTTING

How many bees can you spot on this sheet? _____



WORD SEARCH

Can you find all the words to do with organic farming?

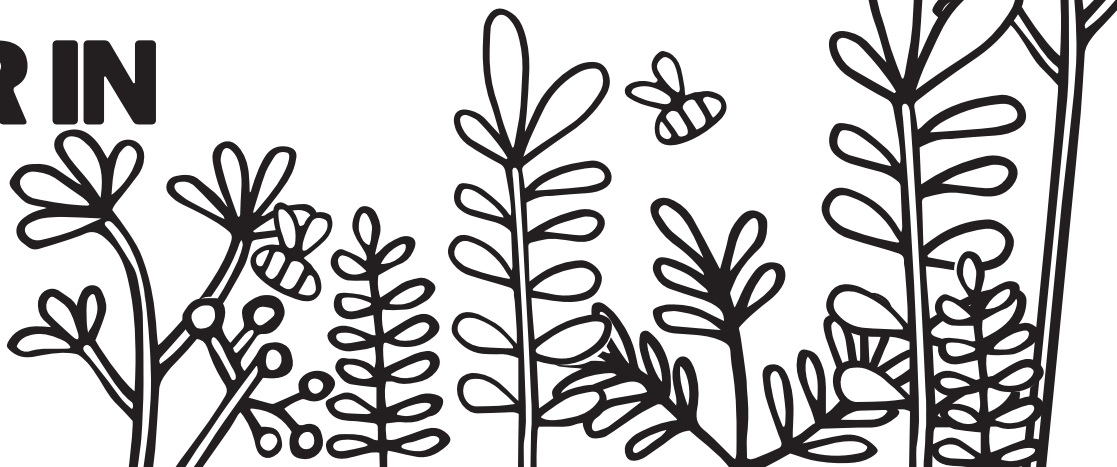
L I B F A L F G E R U T U F E U L
A F O O D D H M T Z J E D T Q A R
X T Y J K H T I I E S B A R F S W
A R X S K P M M G I X M J Z I R F
G A J E J S Y H A H I T T V P N V
R C S L A M I N A L W N I V Z D K
I T T B  K A U C W E E A L V U C
C O R A S N E Y O M G I L K E X S
U R E T V D Y R N M A S A F R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

Agriculture
Animals
Bodycare
Climate
Crop
Drink
Environment
Farmer
Food
Future
High welfare
Nature
Organic
Soil
Sustainable
Textiles
Tractor
Trees
Vegetables
Wildlife



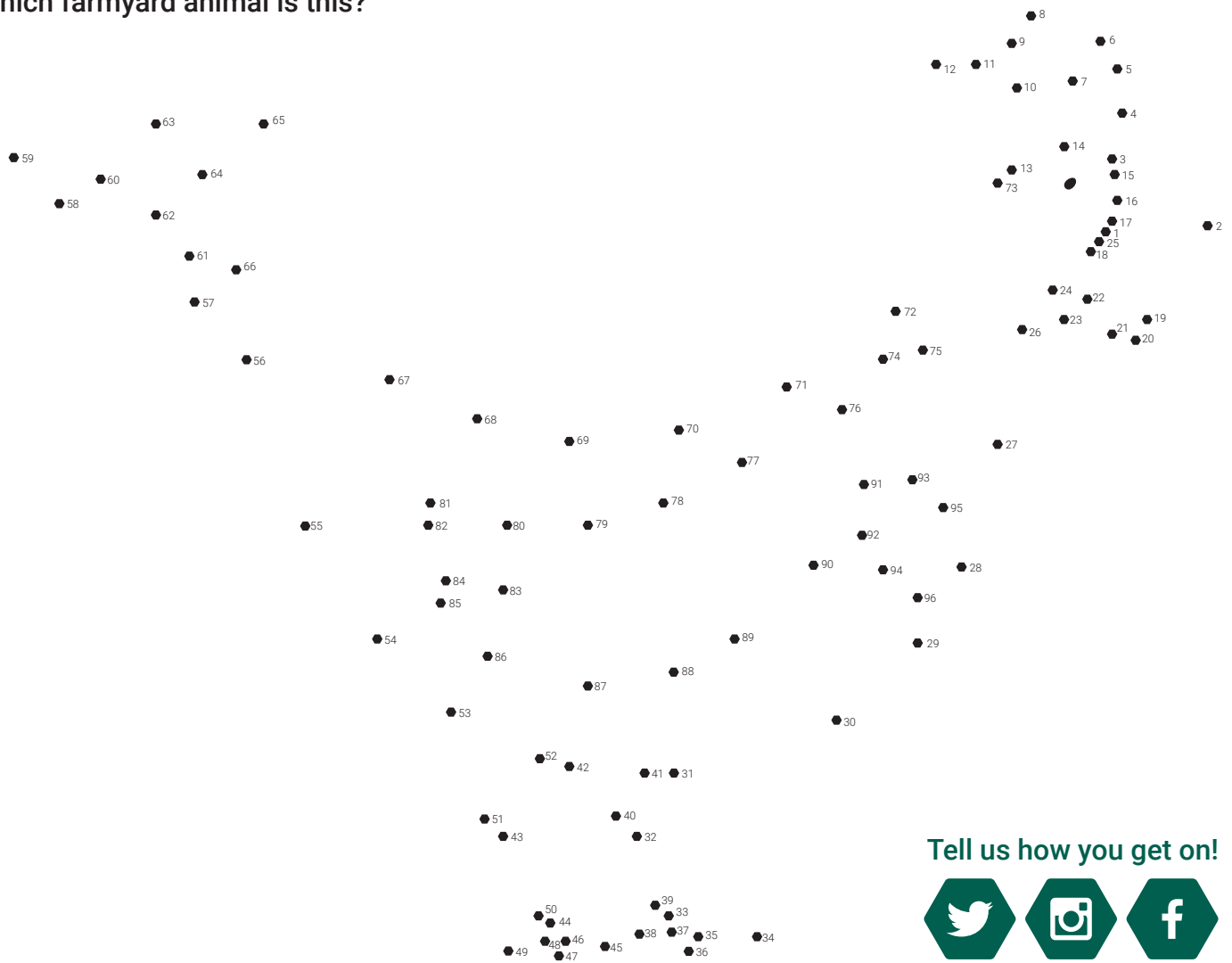
COLOUR IN

Bring the garden to life with colour!



DOT TO DOT

Which farmyard animal is this?



Tell us how you get on!



DID YOU KNOW

Soil is home to lots of living things, unscramble the names to find out who lives in the ground and an amazing fact about them!

Atairbec: A tiny single-celled organism.

There is up to 1 billion of these in a teaspoon of healthy soil!

Gnufi: An organism like a mushroom, with no leaves or flowers. One job they have is turning food that the other organisms can't eat into something they *can* eat.

Zoroopta: A single-celled animal that lives in the water inside soil.

Bacteria had better watch out, as these organisms eat bacteria for breakfast, lunch and dinner!

Horsewartm: A burrowing worm that creates tunnels behind it. They breathe through their skin!

Toadenems: A type of microscopic worm that lives in the water inside soil.

Some of these worms help decompose the organic matter that earthworms bury in the soil.

Dapsororth: Types of invertebrates (without a backbone) like centipedes, beetles and other insects.

Some of these creatures only eat roots, some only eat fungi, some are herbivores, and some eat the others on this list!

Sculmols: Types of invertebrates (without a backbone) like slugs and snails.

These pesky pals often eat the plants we want to grow but they are also important in breaking down dead plants.

Talsnp: A living thing with roots and leaves.

Not only do they use roots to absorb the things they need from the soil but they can also give back useful chemicals, like some that help stop weeds from growing!

There are 10 bees (including the Better Food bee!)
Bacteria, Fungi, Protozoa, Nematodes, Earthworms,
Arthropods, Molluscs, Plants.