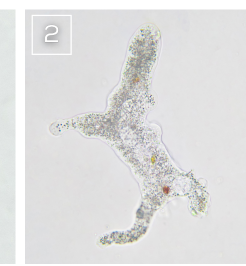
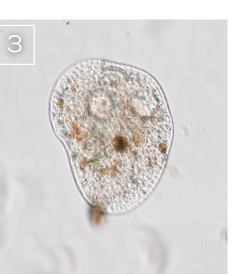
MICR®BES IDENTIFICATION CHART



amoebae



Microorganisms found in soil, compost, compost tea and pond water





cyanobacteria



mosquito larvae

Use Code CHART2020 to get 10% OFF our bestselling Optico XSZ-107T microscope. Save at: compostteabrewing.com.au





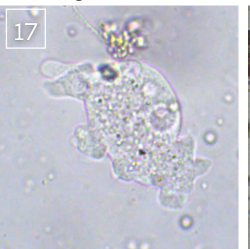


fungal hyphae





fungal hyphae





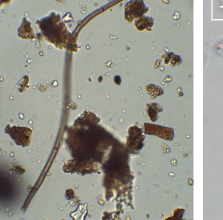
fungi



fungi with septa

predatory nematode

9





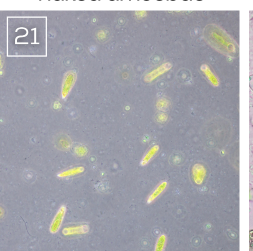
loxodes vorax



moulting nematode

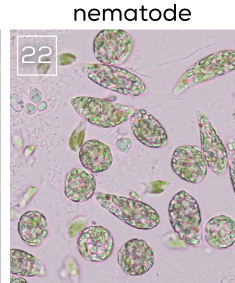
20

naked amoebae



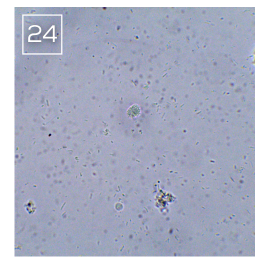
protozoa

25



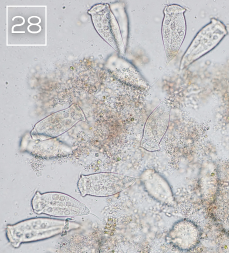




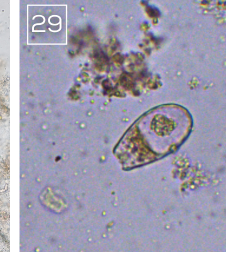


protozoa

rod bacteria



stalked ciliates



rotifer

testate amoebae





vorticella

water flea



Acknowledgements

This poster has been created by The Compost Tea Brewing Company and is published by Aunet Pty Ltd. It is designed to help farmers and gardeners to quickly identify microbes in their soil, compost tea and pond water. All photographs used have been purchased from Shutterstock and Bigstock photography websites. Standard licences have been purchased for usage in print.

Images 4–7, 13, 16–19, 23, 24 and 29 have been provided by Earthwhile Australia: www.earthwhileaustralia.com

This poster may not be reproduced or copied in any form without the permission of the publisher: www.aunet.com.au

For more information, please visit our website: www.compostteabrewing.com.au



protozoa



stalked ciliates