



Soils feed us, clothe us and filter our drinking water.
Soil, plants, lakes and rivers form the landscapes in which we live.
Soil science helps us to understand the landscape and to balance the needs of production and conservation.

Ian Cornforth, Emeritus Professor of Soil Science, Lincoln University



**National Primary
Science Week
Getting Dirty
Photo
Competition**



NZAPSE
New Zealand Association
of Primary Science Educators

What you need to know:

- Photos should include in them something interesting happening with soil.
- Photos, in a jpeg format, can be sent to nzprimaryscience@gmail.com
- Students - please include your name, age and school when you send the photo.
- Teachers - please include your name, class and school when you send the photo.
- A maximum of 3 photos per entry.
- For more details and to see entries please check [here](#)

By entering this competition students and their parents are indicating they are happy for this photo to be published or used for publicity purposes. Teachers, please consider your school policy on photos of students

NZAPSE would like to thank the
The New Zealand Society of Soil Science
for the Prizes for this competition.

Check out their Soil site for ideas and resources
ilovesoil.kiwi

Entries Close 10th June 2016

