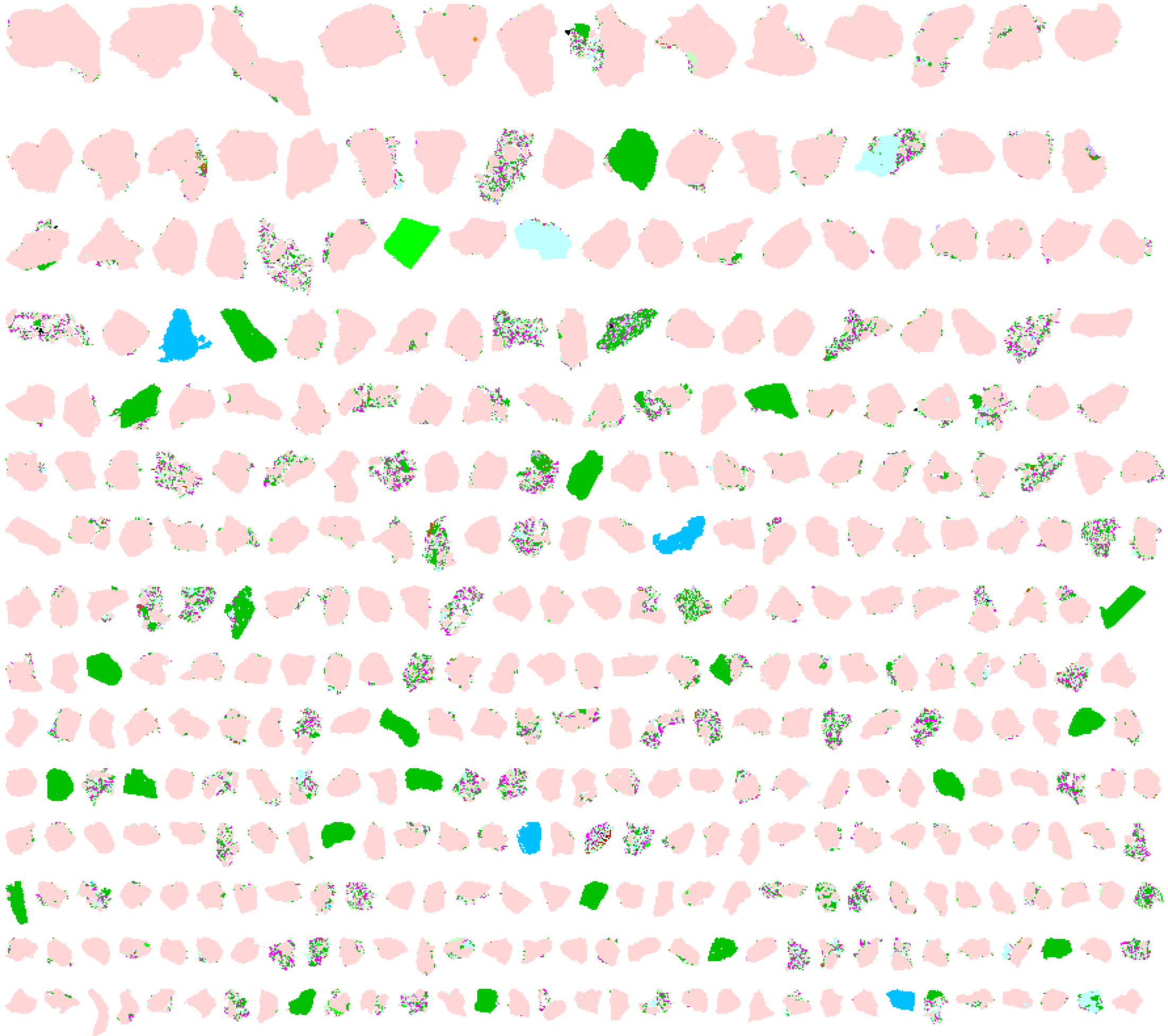


9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



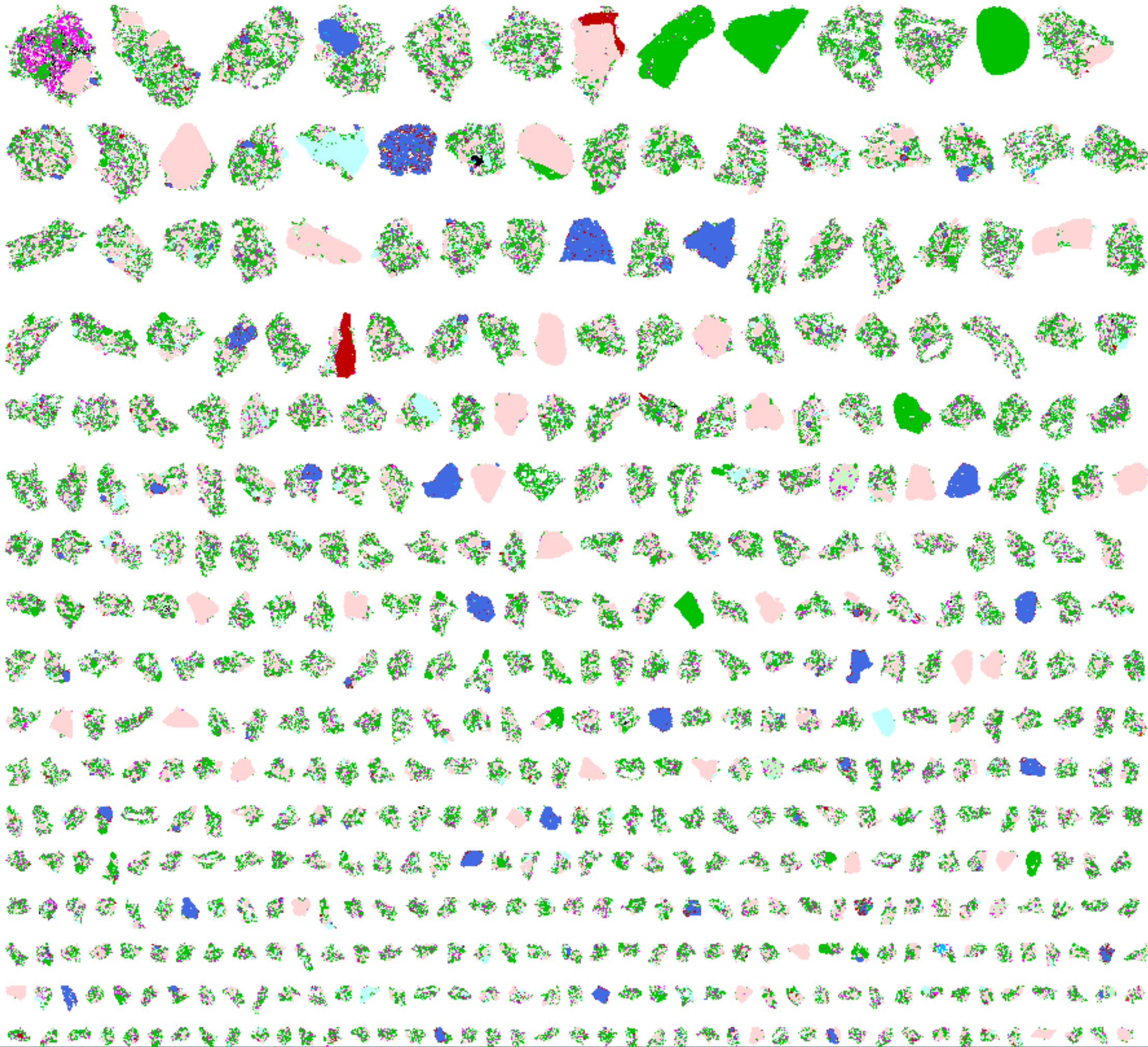
Soil from LANCASTER GIRLS GRAMMAR SCHOOL, UK.

Image shows the soil mapped using QEMSCAN[®] technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy

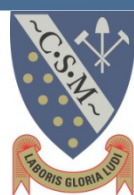


Imaging the world through automated mineralogy.



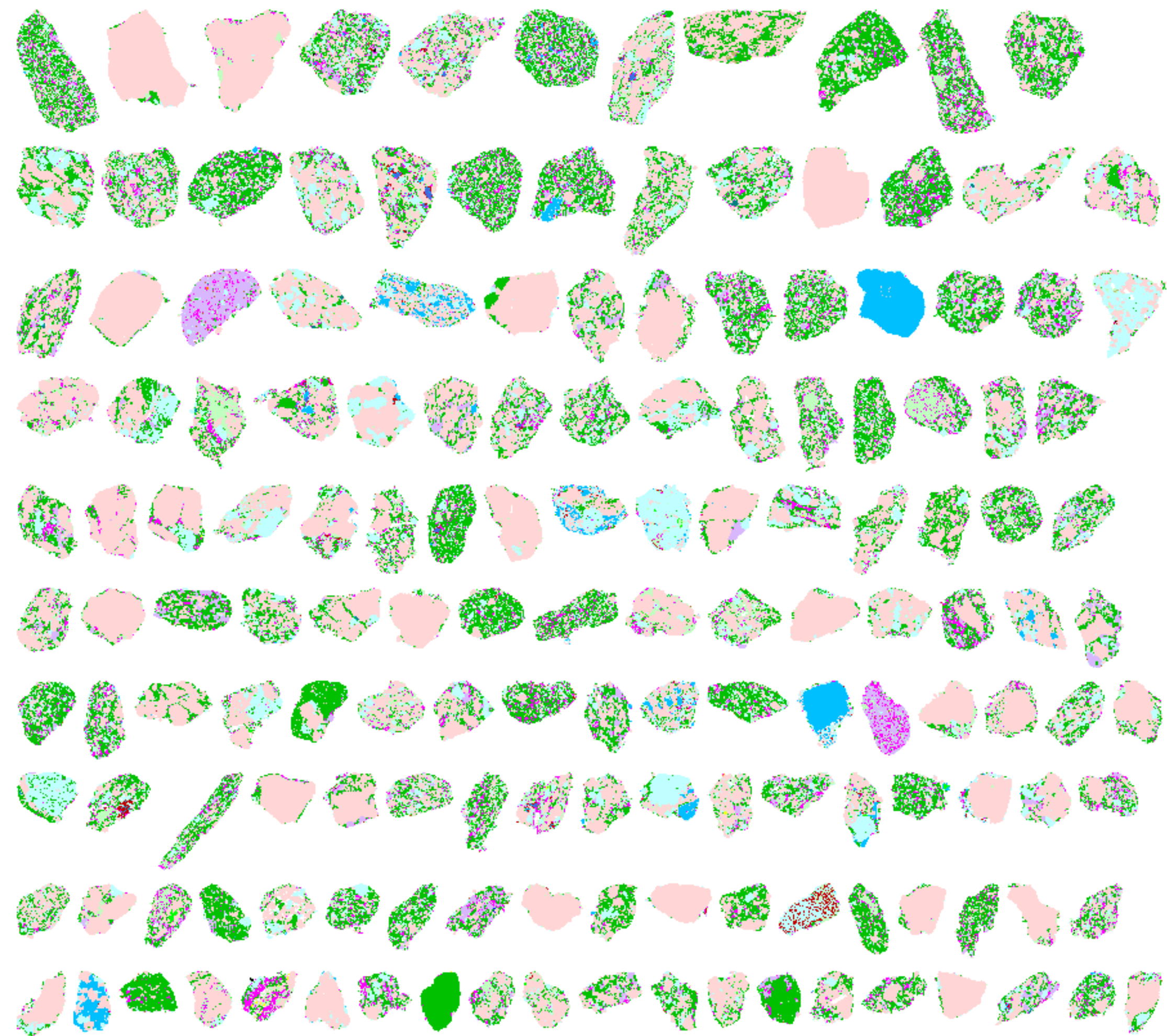
Soil from ILLINOIS MATHEMATICS AND SCIENCE ACADEMY, USA.

Image shows the soil mapped using QEMSCAN[®] technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy

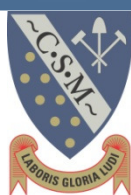


Imaging the world through automated mineralogy.



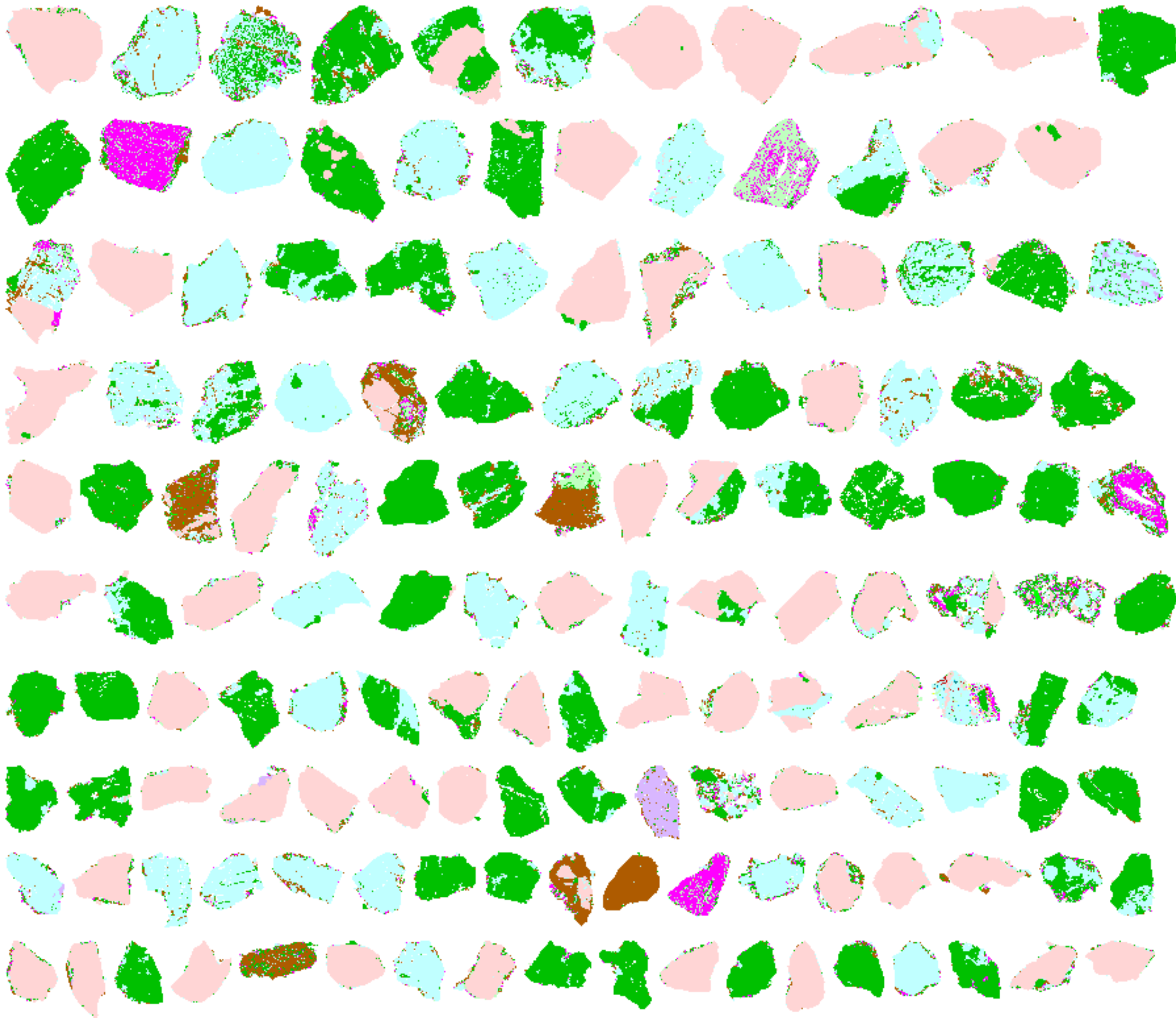
Soil from KAOHSIUNG MUNICIPAL KAOSHIUNG SENIOR HIGH SCHOOL, TAIWAN.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy

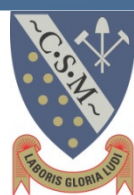


Imaging the world through automated mineralogy.



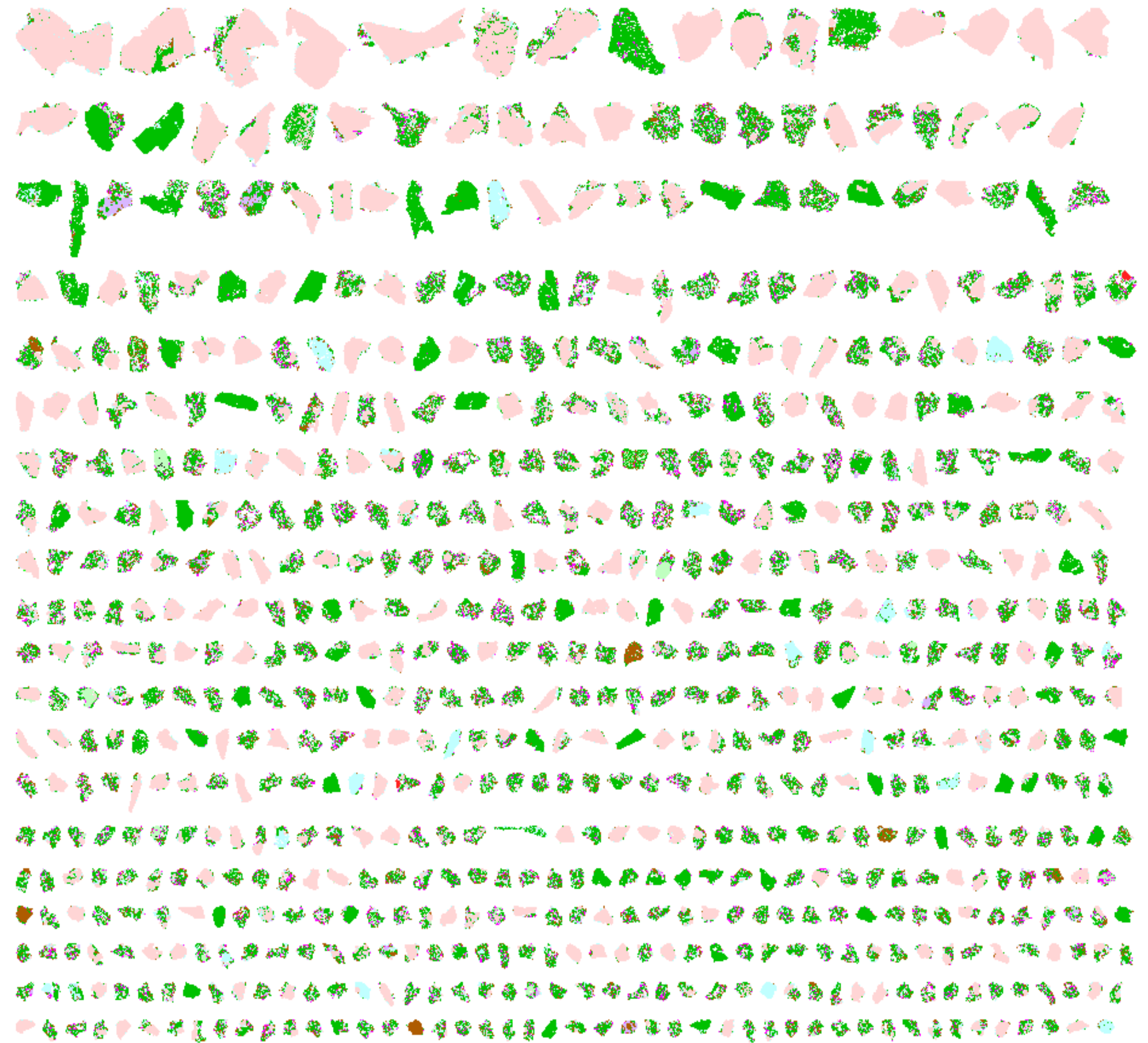
Soil from KOREA SCIENCE ACADEMY OF KAIST, SOUTH KOREA.

Image shows the soil mapped using QEMSCAN[®] technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



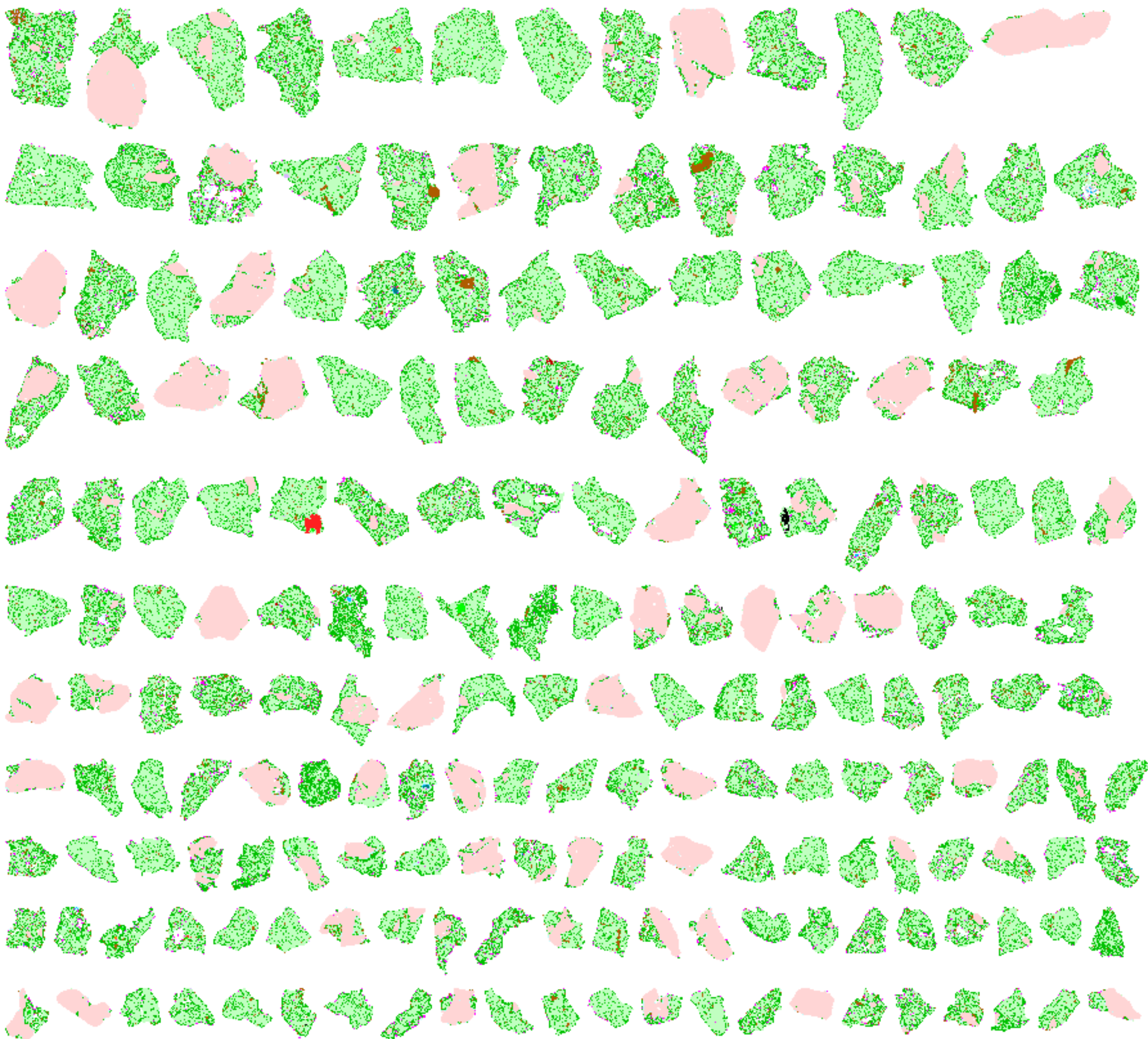
Soil from RITSUMEIKAN UJI SENIOR HIGH SCHOOL, JAPAN.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy

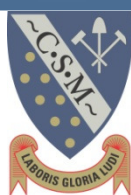


Imaging the world through automated mineralogy.



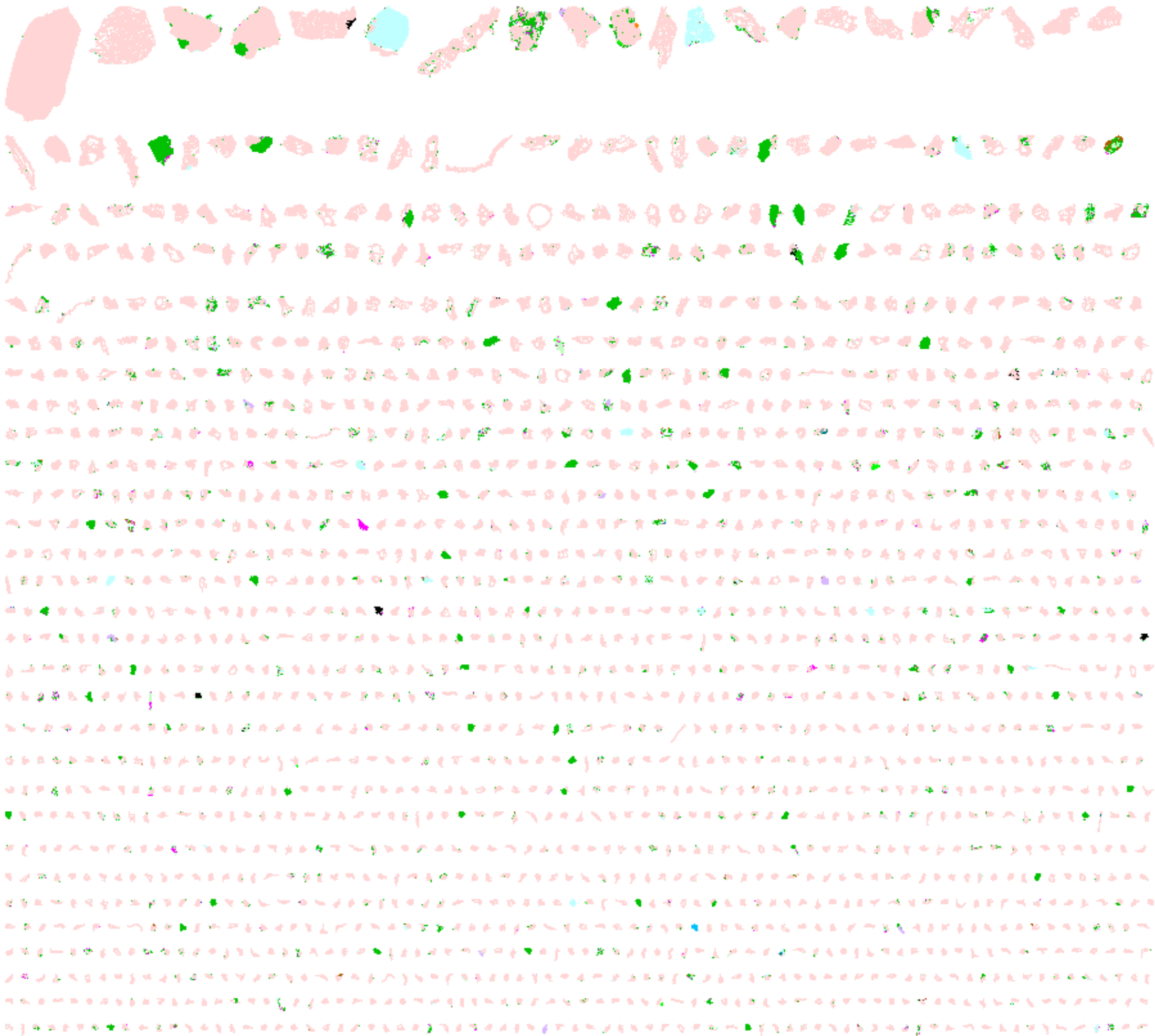
Soil from NATIONAL JUNIOR COLLEGE, SINGAPORE.

Image shows the soil mapped using QEMSCAN[®] technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



Soil from MAHIDOL WITTAYANUSORN SCHOOL, THAILAND.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



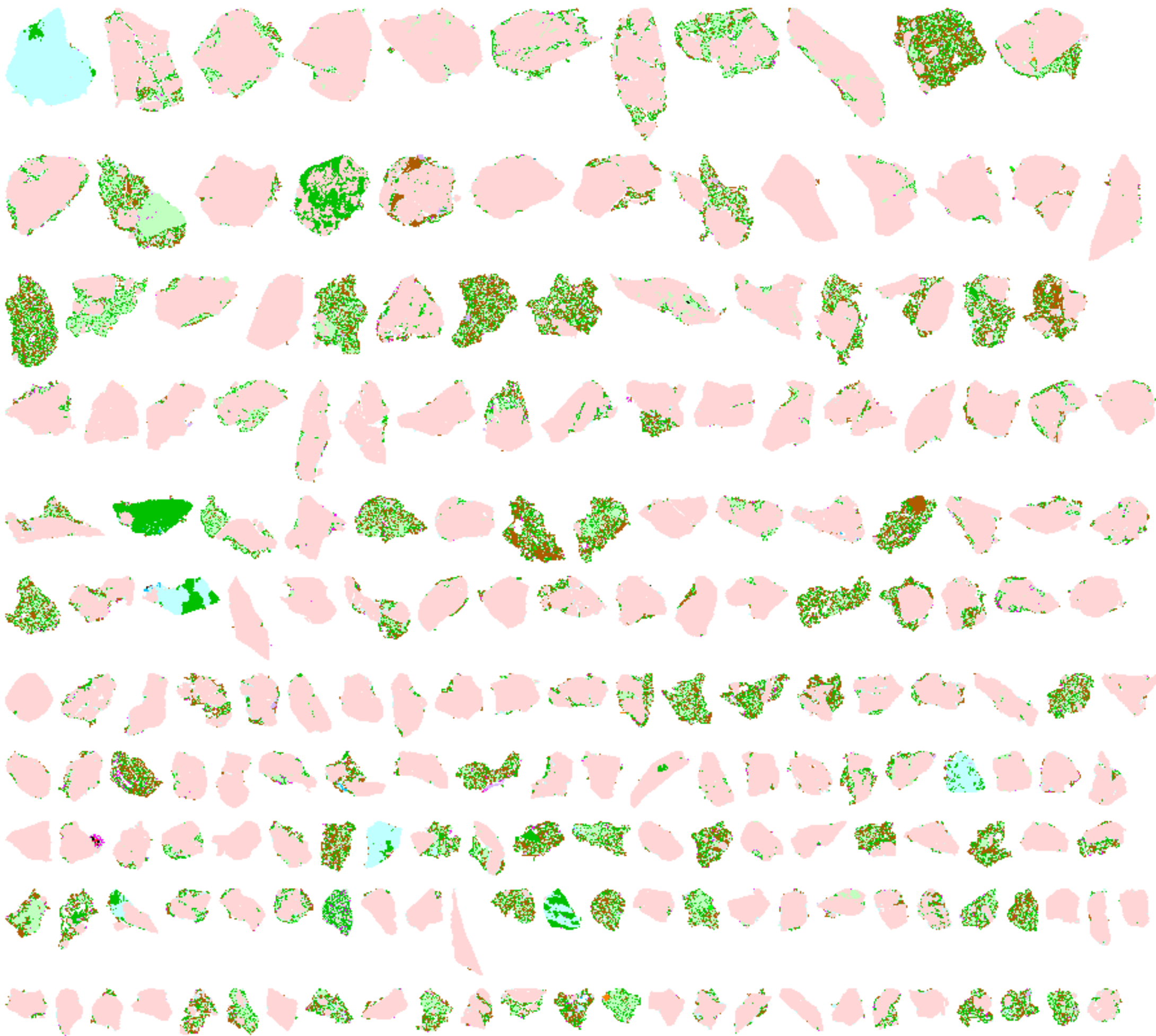
Soil from ALAM SHAH SCIENCE SCHOOL, MALAYSIA.

Image shows the soil mapped using QEMSCAN[®] technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



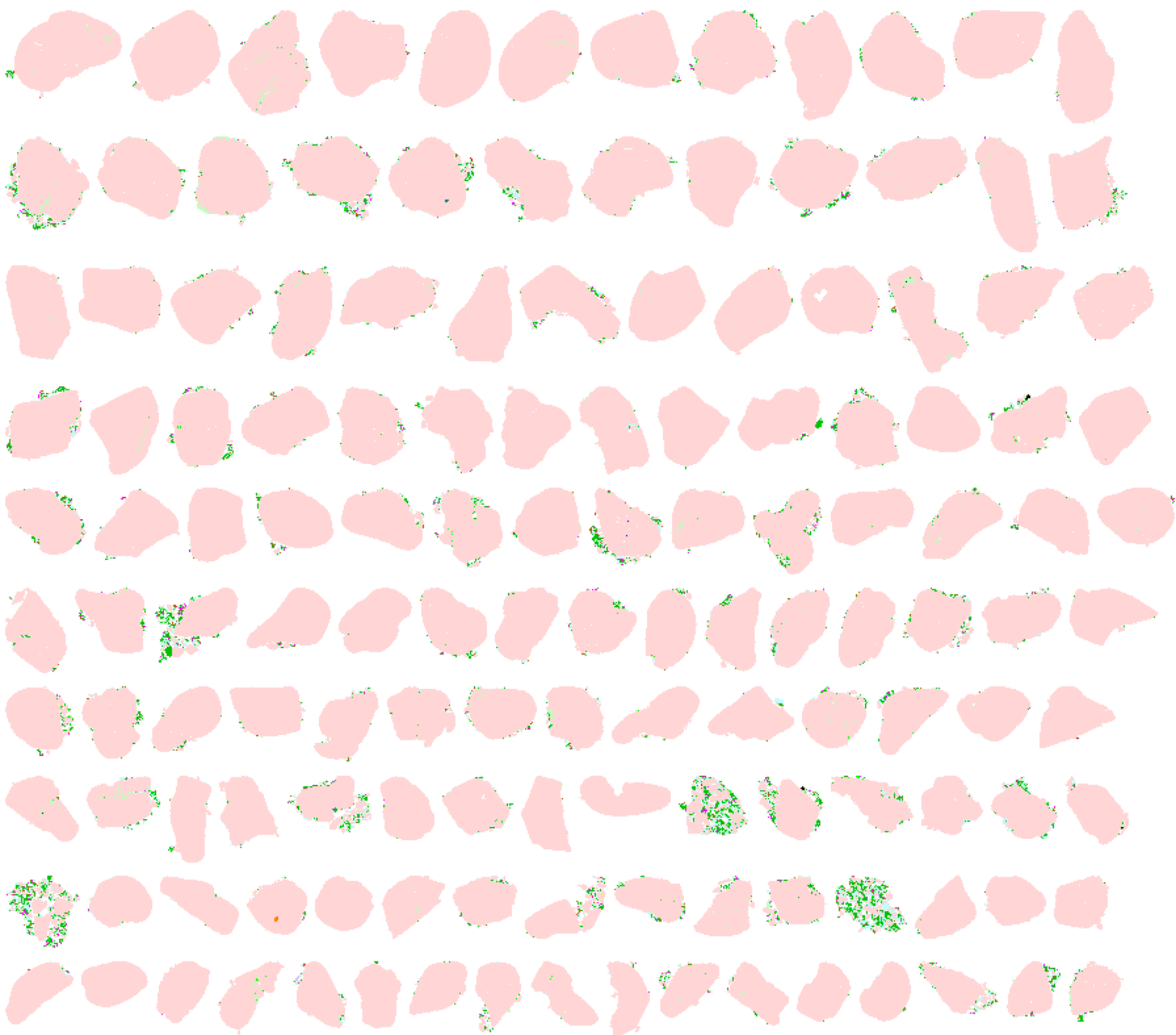
Soil from NUS HIGH SCHOOL OF MATHS AND SCIENCE, SINGAPORE.

Image shows the soil mapped using QEMSCAN[®] technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



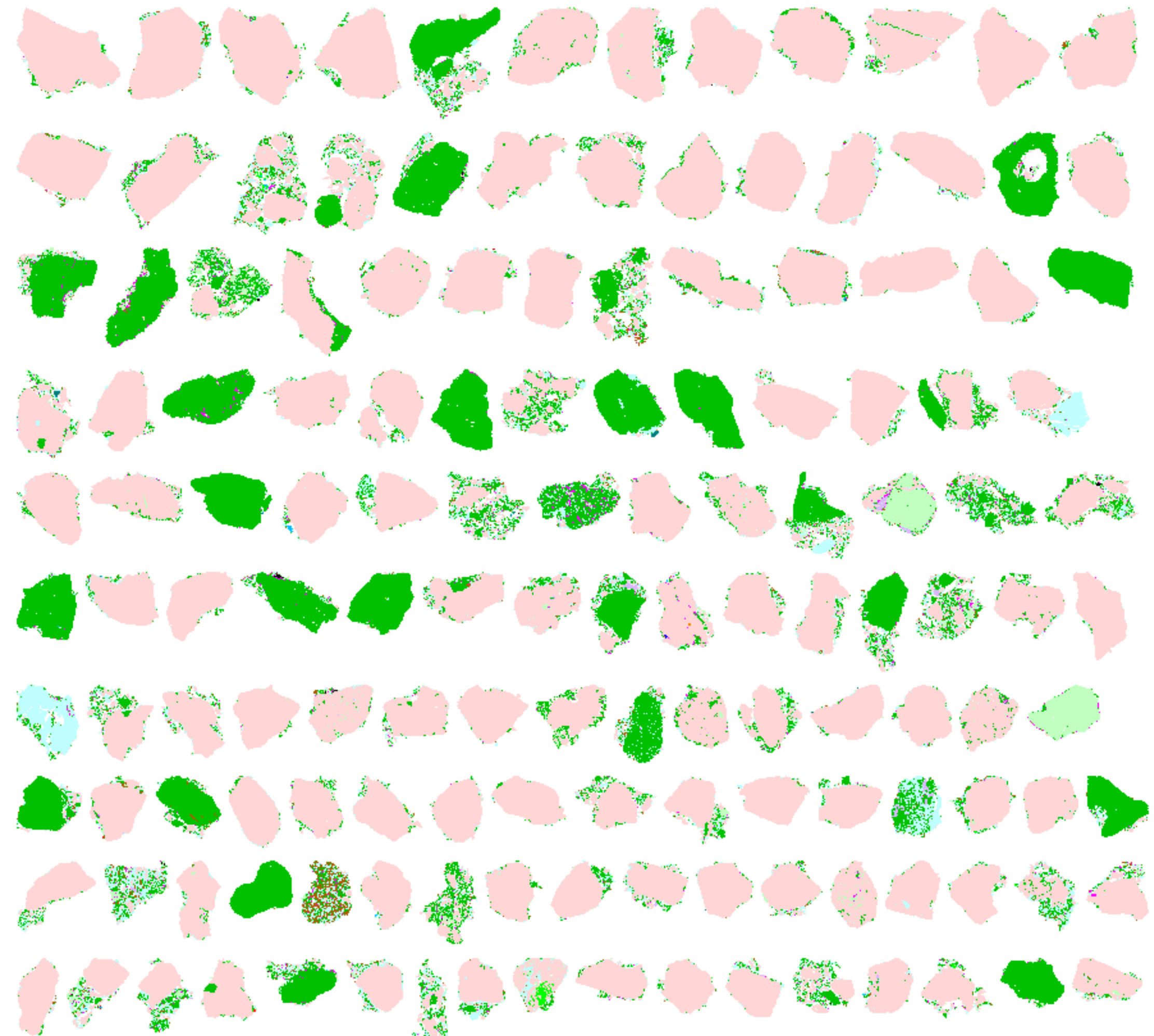
Soil from JOHN MONASH SCIENCE SCHOOL, AUSTRALIA.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



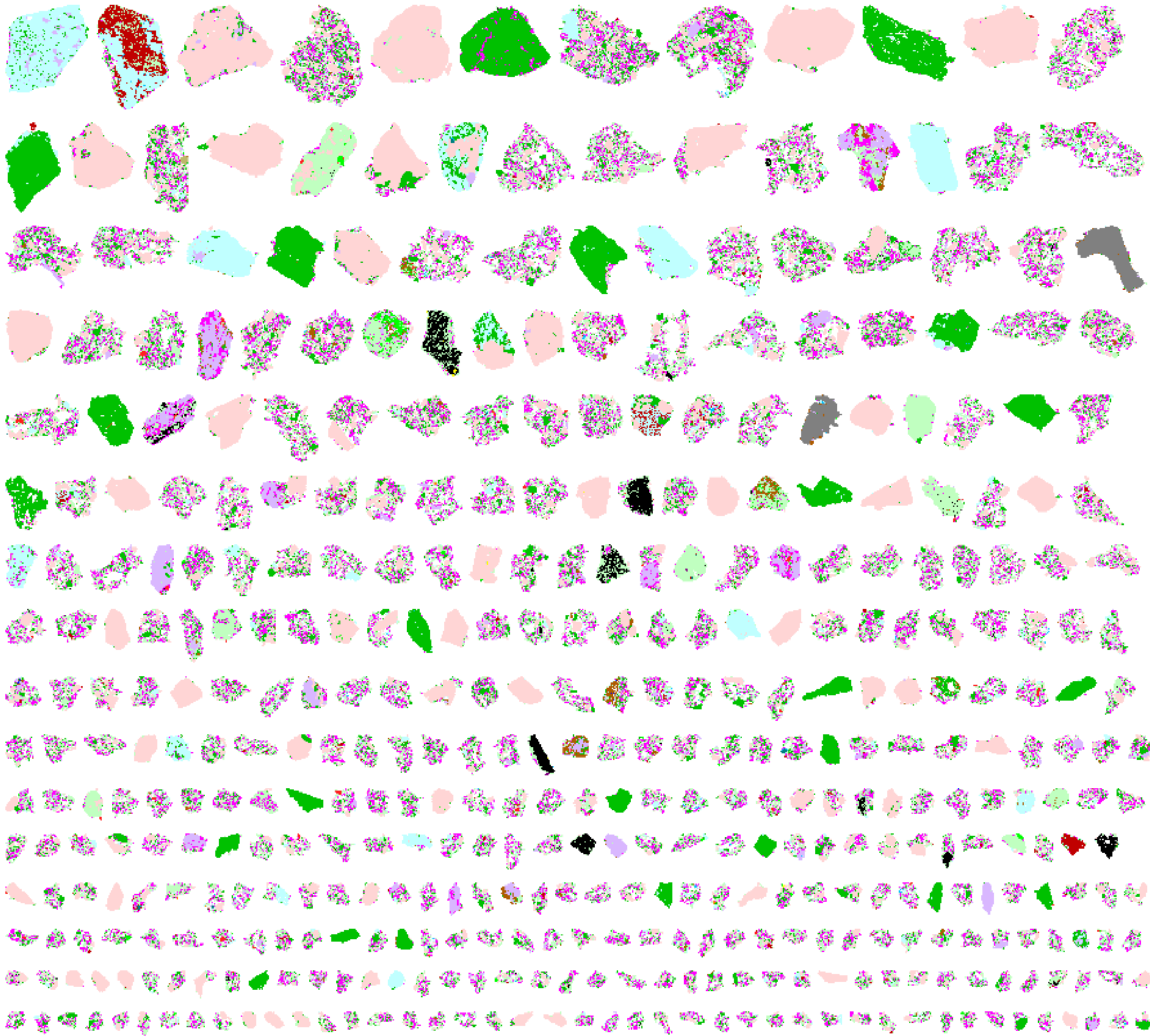
Soil from CHULALONGKORN UNIVERSITY DEMONSTRATION SECONDARY SCHOOL, THAILAND.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



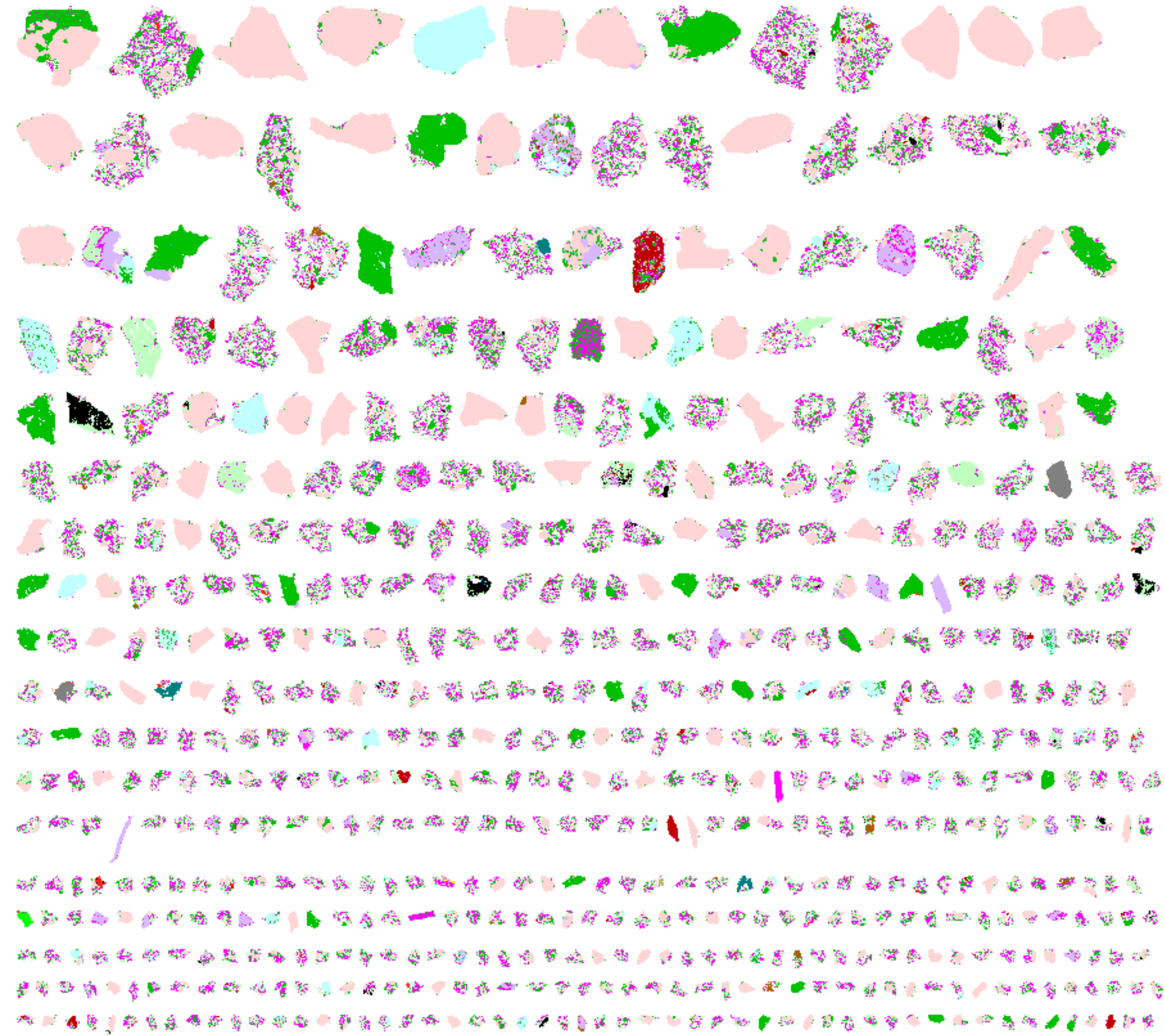
Soil from CAMBORNE SCIENCE AND INTERNATIONAL ACADEMY, CORNWALL, UK.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



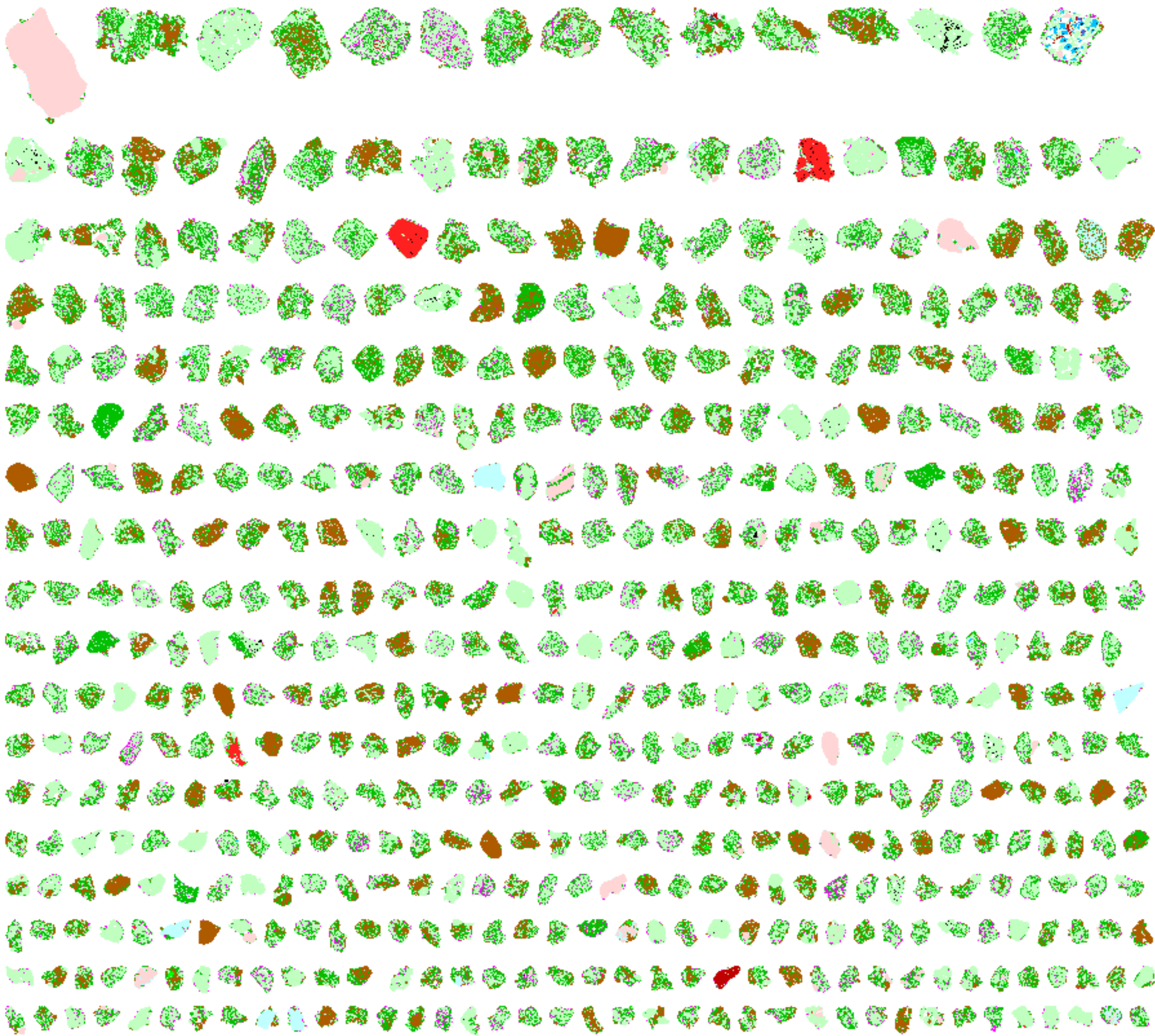
Soil from CAMBORNE SCIENCE AND INTERNATIONAL ACADEMY, CORNWALL, UK.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



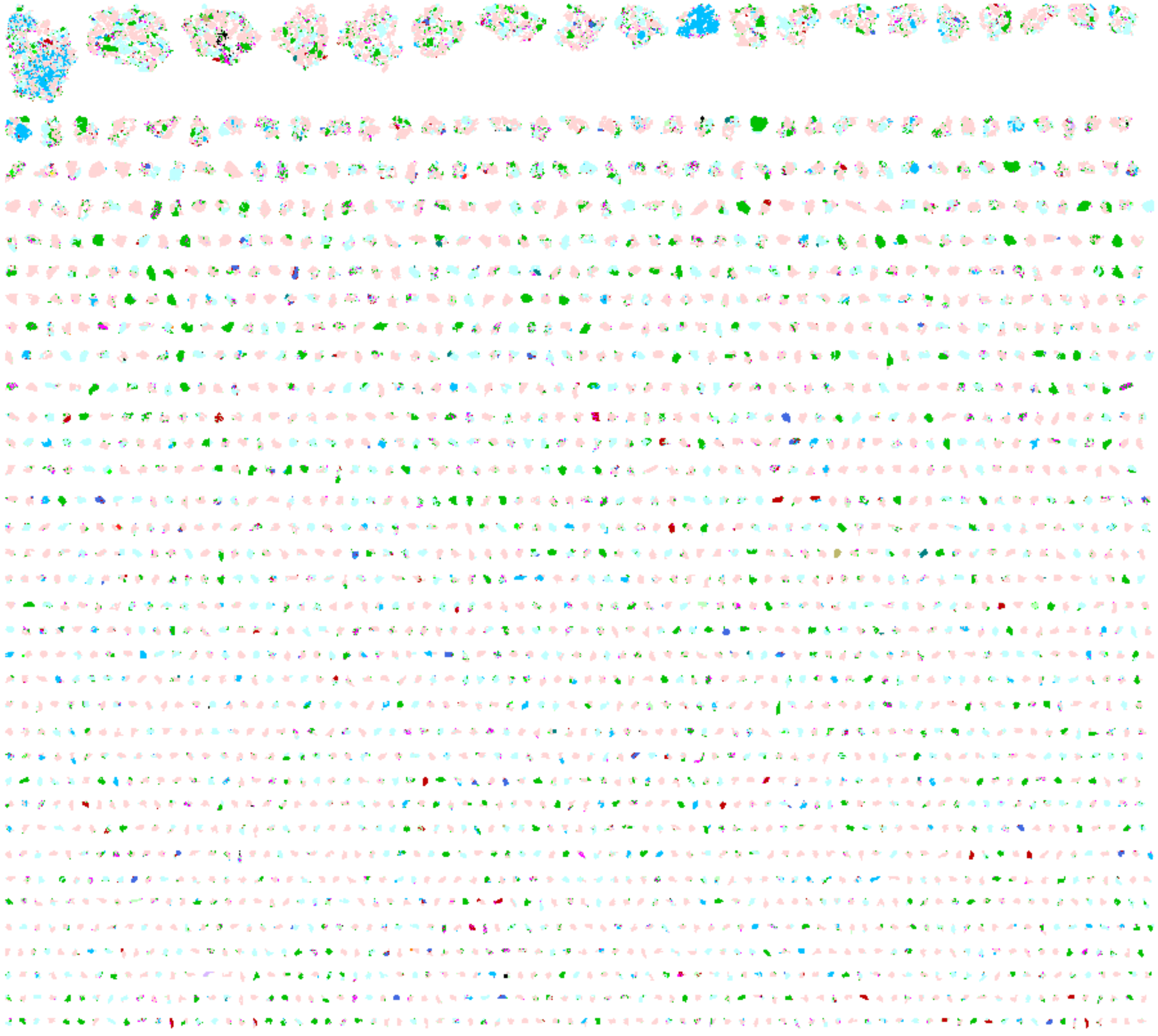
Soil from SURYA INSTITUTE, INDONESIA.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



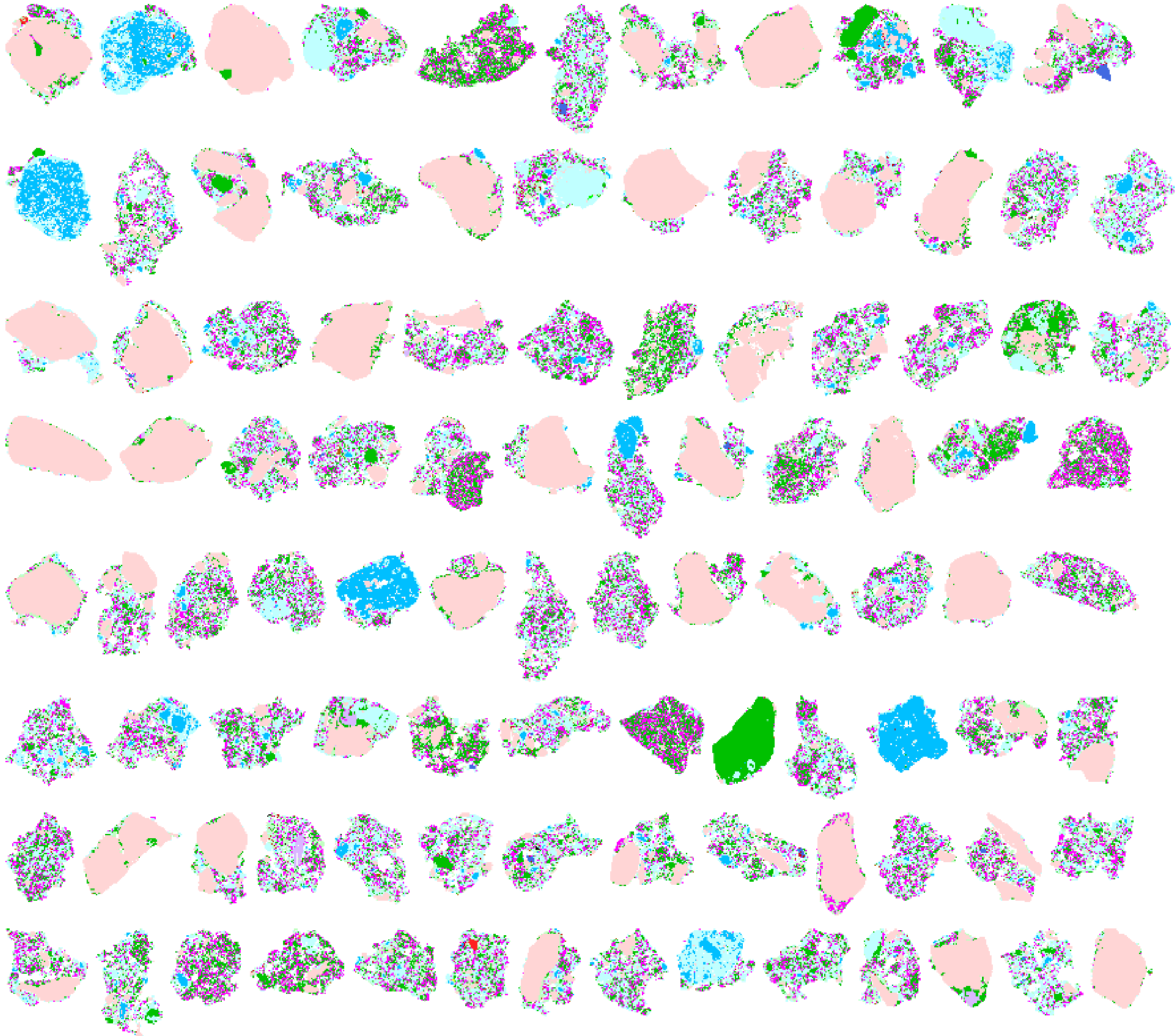
Soil from LEWISTON-PORTER CENTRAL SCHOOL DISTRICT, USA.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.

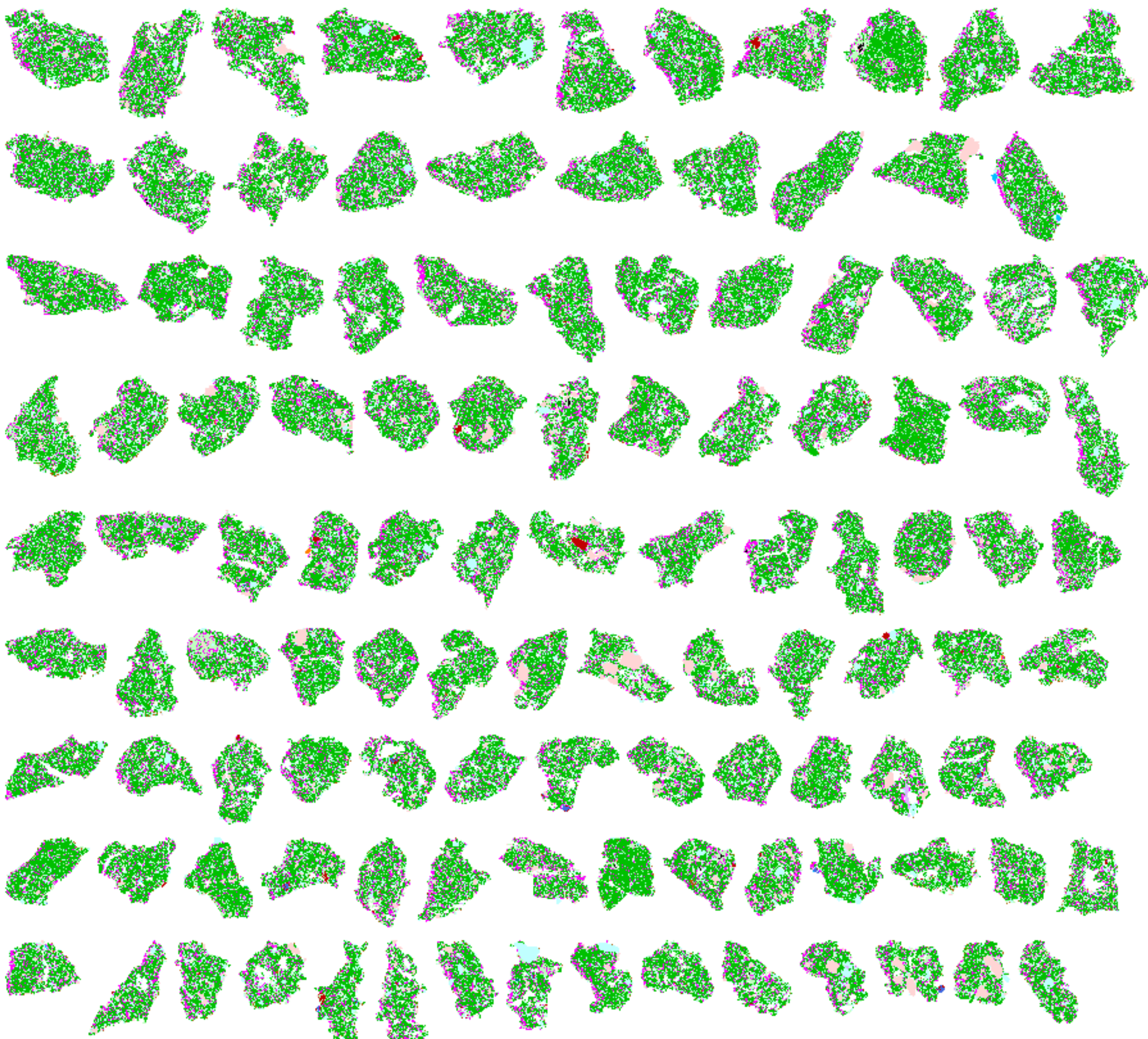
Soil from AUSTRALIAN SCIENCE AND MATHEMATICS SCHOOL, AUSTRALIA.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.

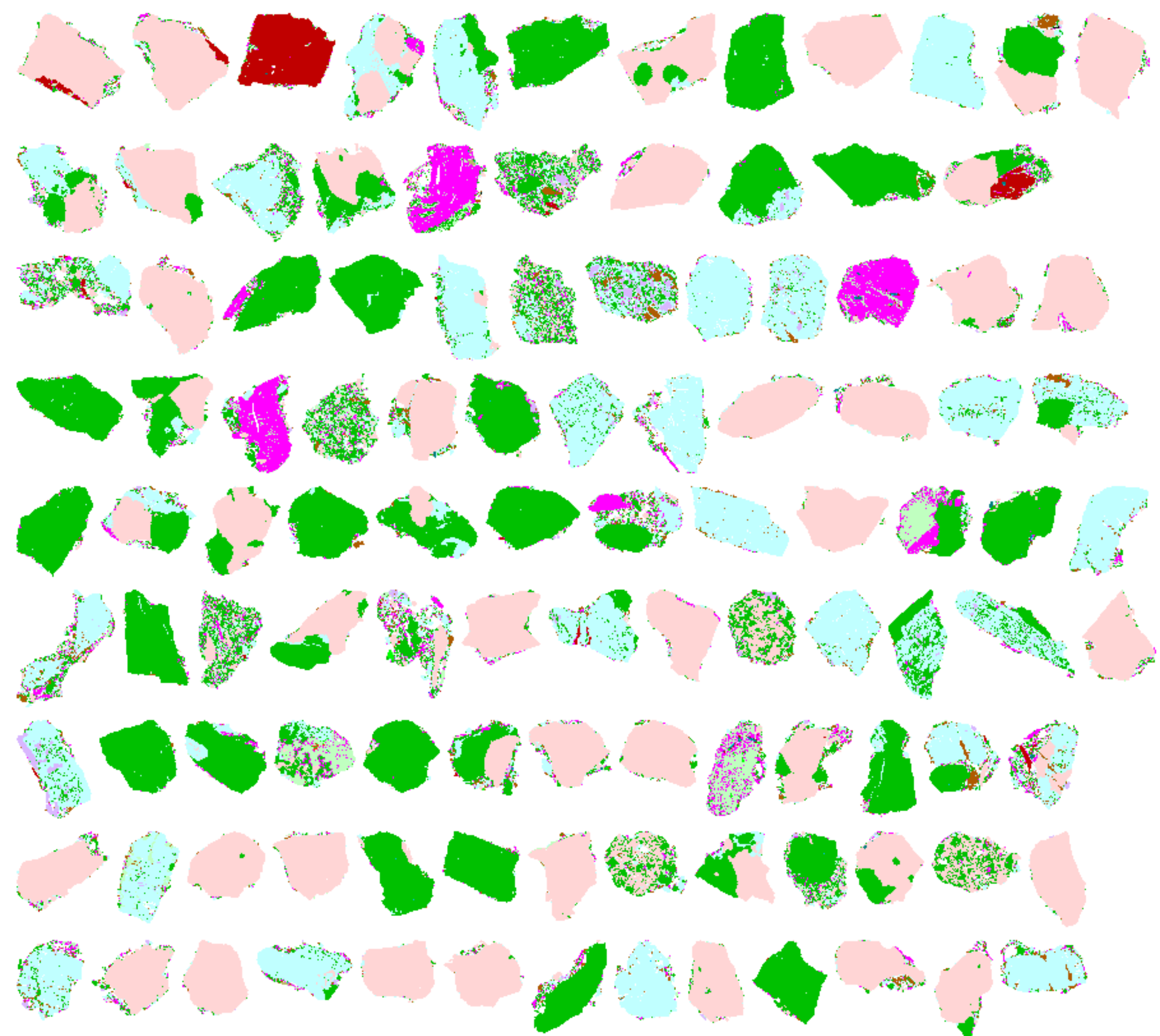
Soil from FORT RICHMOND COLLEGIATE, CANADA.

Image shows the soil mapped using QEMSCAN[®] technology to reveal its mineralogical composition and appearance.



9TH INTERNATIONAL SCHOOL SCIENCE FAIR 2013

Camborne Science and International Academy



Imaging the world through automated mineralogy.



Soil from KOREA MINJOK LEADERSHIP ACADEMY, SOUTH KOREA.

Image shows the soil mapped using QEMSCAN® technology to reveal its mineralogical composition and appearance.

