


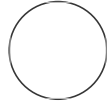


NOV 30, 2023

 test_protocol

isis.scott¹

¹USDA-ARS



isis.scott

ABSTRACT

abstract

MATERIALS

- balance
- samples

OPEN  ACCESS



Protocol Citation: isis.scott
2023. test_protocol.
protocols.io
<https://protocols.io/view/test-protocol-c5qzy5x6>

License: This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working
We use this protocol and it's working

Created: Nov 30, 2023

Last Modified: Nov 30, 2023

PROTOCOL integer ID:
91641

Scope

1 write about the protocol and the reason to run this experiment





Safety

2 Safety goggles

3 Lab coat

3.1 fire-resistant

Procedures

4 Add  10 mL of 1  1 Molarity (m) NaCl solution to soil at  25 °C  Overnight in the oven