

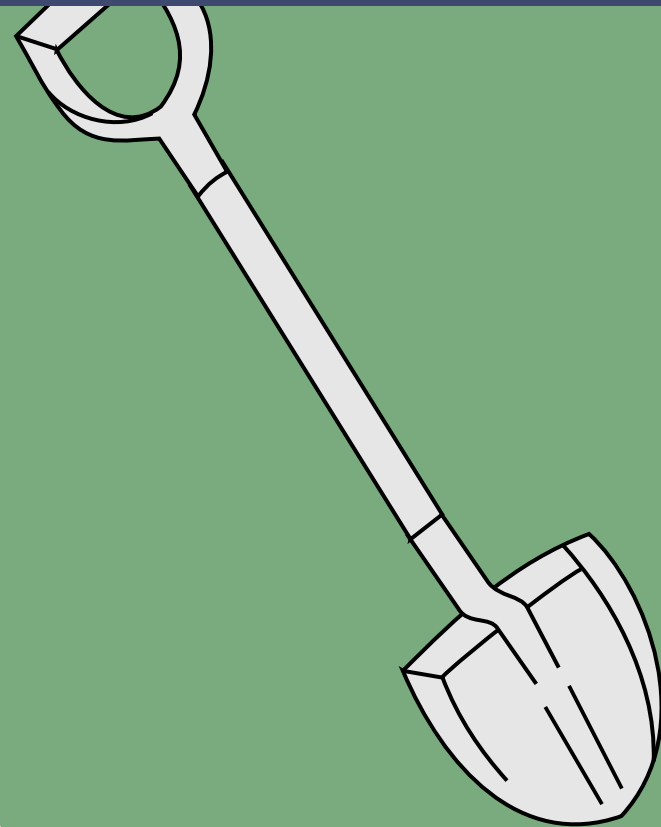


HEALTHY HOMES & GARDENS SERVICES

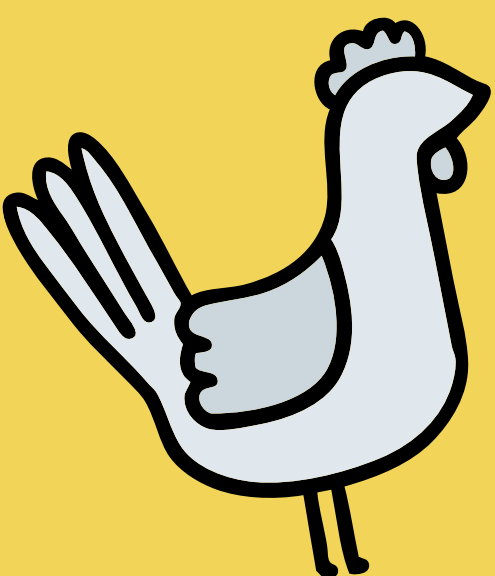
LEAD PAINT TESTING



SOIL SAMPLE ANALYSIS



CHICKEN KEEPING



ROHS & CERAMICS





HEALTHY HOMES & GARDENS SERVICES

LEAD PAINT TESTING

If your house was built before the 1980's there is a possibility you may have lead paint within your home.

We offer a quick non destructive method for testing the paint in your home. One of our qualified technicians can test a home in a little as 1.5 hours and you will receive a report stating if there are areas of concern in your household.

We can do up to 100 readings in this time saving up to 90% on the equivalent cost in the laboratory or colometric tests along with time savings of up to 3 weeks enabling you to get on with your DIY safely.

House Survey \$484

SOIL SAMPLE ANALYSIS

Take samples from 5 locations around your garden from areas such as:

- Close to your house
- In the vegetable patch or planned area for vegetable patch
- Where children are likely to play

- Take a trowel full of soil from the top 2 cms of soil in the area that you are sampling.
- Remove any grass or vegetation before sampling.
- Put the sample in a ziplock bag and seal the bag.
- Label the bag
- Date sample was taken
- Sample description and location (eg Veggie patch 1, 2 etc)
- Name and address of house

5 Soil Samples \$132

CHICKEN KEEPING

With the rise in backyard chicken keeping, there has never been a more important time to give your chicken home a health check. Chickens spend most of their day foraging in search of food. Scratching and turning over soil, they can uncover a myriad of possible pollutants.

Ingesting particles of lead paint, building rubble and general debris could mean that your chickens are also ingesting nasty pollutants. Chickens can pass on any pollutants they ingest into their eggs. Most common among these pollutants include heavy metals, particularly lead.

Testing from \$132

ROHS & CERAMICS

Today, items purchased by the public are required to have been tested for hazardous substances such as Chromium VI, Bromine, Cadmium, Mercury and Lead before they can be sold.

Lead has been traditionally used in glazes on pottery and ceramics for hundreds of years due to its low cost, efficiency and low temperature for glazing. However lead can potentially be poisonous if ingested.

5 Objects \$132