



VITAL DATA FOR
**INFORMED
DECISION
MAKING AND
PLANNING**



Hill Laboratories
TRIED, TESTED AND TRUSTED

ENVIRONMENTAL SOIL TESTING

TESTING



www.hill-laboratories.com

6 KEY BENEFITS OF TESTING WITH HILL LABORATORIES



WE'RE INDEPENDENT

As New Zealand's largest independent laboratory, we guarantee our customers impartial, accurate information and results, every time. Conducting business with honesty and integrity are the values which Hill Laboratories is built on.



100% KIWI

Founded in 1984 by Dr Roger and Anne Hill, Hill Laboratories remains proudly 100% NZ owned and operated today.



EXCELLENCE & EXPERTISE

Our attention to detail, focus on innovation, industry-leading quality systems, and our desire to continually improve our service has kept us at the forefront of analytical testing in New Zealand. And whilst our technology and instruments are state-of-the-art, it is the expertise of our people that really sets us apart.



COMMITTED TO EXCEPTIONAL SERVICE

With a dedicated team of expert Client Services Managers across all of our market sectors, we pride ourselves on our unwavering commitment to providing a quality customer service experience.



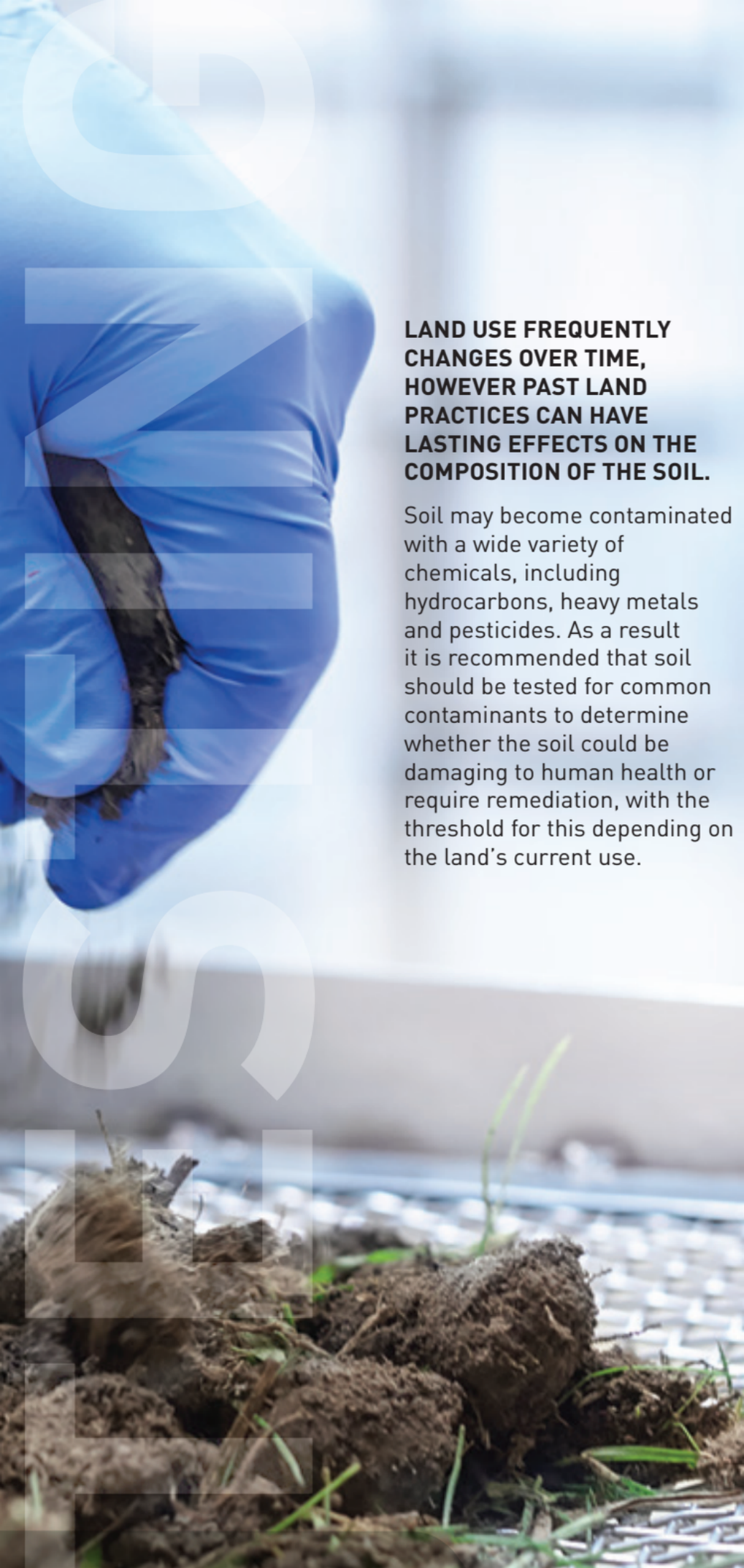
STRONG DIGITAL OFFERING

We have an expanding portfolio of digital tools, which operate alongside our testing services. These include our numerous mobile applications for sample collection and pre-registration, APIs, online MyLab portal for easy ordering and job tracking, and a growing portfolio of "Software as a Service" (SaaS) offerings.



ENVIRONMENTALLY RESPONSIBLE

As a 100% Kiwi-owned family business, understanding and reducing our organisation's environmental footprint is important to us. We strive to tread lightly wherever we can to run our business sustainably.



LAND USE FREQUENTLY CHANGES OVER TIME, HOWEVER PAST LAND PRACTICES CAN HAVE LASTING EFFECTS ON THE COMPOSITION OF THE SOIL.

Soil may become contaminated with a wide variety of chemicals, including hydrocarbons, heavy metals and pesticides. As a result it is recommended that soil should be tested for common contaminants to determine whether the soil could be damaging to human health or require remediation, with the threshold for this depending on the land's current use.



**HILL LABORATORIES OFFERS
A COMPLETE RANGE OF SOIL
TESTS PERFORMED USING
THE LATEST TECHNOLOGY.**

Our contaminated soil tests are used by a wide range of clients including environmental consultants, councils, engineers and technical advisors. Our soil testing provides vital data, allowing for informed decision making and planning and determining whether the soil is suitable for the project you are planning.

We have a team of dedicated contaminated soil Client Services Managers who not only manage your account, but they also handle all your technical queries. It means you know exactly who you're dealing with, and you get a level of personal service that makes the whole process easier and tailored to your needs.





Pesticide Residues Testing

Pesticides are a valuable tool used in most agricultural systems, however their accumulation and distribution into soils can have detrimental effects. To help understand pesticide contamination, Hill Laboratories has developed an extensive array of IANZ accredited test options.

For a more complete listing of our soil testing options and the associated test details, please contact us.

Heavy Metal Testing

Soil may become contaminated for many reasons. Many soil contaminants, such as heavy metals remain in biologically accessible states for extended periods of time, which means that they can bio-accumulate in fruits, vegetables and potentially humans.

Our Client Services Managers will be happy to help you understand what test options may best fit your situation.

Hydrocarbon Testing

Hydrocarbons can enter the environment either naturally, from spills, by leakage from storage facilities or from deliberate application (for example road surfaces). Hydrocarbons can impact the environment in a number of ways, including creating risk of illness due to toxicity, or danger from flammability or explosions. As such it is important to understand the level of hydrocarbon contamination within soil.



Hill Laboratories
TRIED, TESTED AND TRUSTED

CONTACT US today to talk to
one of our friendly **CLIENT
SERVICES MANAGERS** and
find out more.



FREEPHONE 0508 HILL LAB
(44 555 22)



env.csm@hill-labs.co.nz

www.hill-laboratories.com