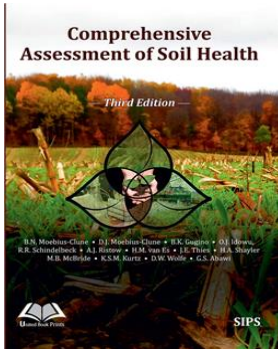


# Comprehensive Assessment of Soil Health : 3rd Edition



## SIPS

ISBN	: 9788193698525	Book Format	: Book & eBook
		Binding	: Hard Bound
Language	: English	Edition	: 3
Imprint	: United Book Prints	© Year	: 2022
Pages	: 250	Trim Size	: 8.5 x 11
Weight	: Gms		
Sub-Title	: 3rd Edition		
Book Type	: Text Book <input type="text"/>		

**Print Book : ₹3,500.00**

### Table of Contents

#### Acknowledgement

#### Introduction

#### Part 1. Soil Health Concepts

What is soil ?

Life in the soil.

What is soil Health?

Characteristics of a healthy soil

Common soil constraints

#### Part II Soil Health Assessment

in-field soil health assessment

Development of Cornell's Comprehensive Assessment of soil Health

Assessment of Soil Health overview

#### Soil sampling protocol

Material needed for one sample sample

Field sampling design

Steps for soil sampling

soil sample storage requirements

Soil sample packaging and shipping

Submitting form example

Regulated soils

#### Soil Health scoring functions

Regional updates

Cumulative normal distribution

CASH summary report page example

Scoring types

#### Soil Health Indicator Protocols and Scoring

Soil Texture

Available Water Capacity

surface and Subsurface Hardness.

Wet Aggregate Stability

Organic Matter

Soil Protein Index

Soil Protein Index

Soil Respiration

Active Carbon

Standard Nutrient Analysis

**Soil Health Indicator Protocols and Scoring Cont.**

Add-on Test: Potentially Mineralizable N.

Add-on Test : Root Health Bio-assay

Add-on Test: Heavy Metal Contamination

Add-on Test: Salinity

**Soil Health Assessment Report**

Six parts of the CASH summary report

Using the Assessment of Soil Health info.

Using the Assessment of Soil Health in Soil Health Management Planning

**Part III. Soil Health Management**

**Soil Health Management Planning Framework**

Six Step of the Soil Health Management Planning Process.

Soil Health management Options and Opportunities.

The Soil Health Management Toolbox

General management considerations

Tillage considerations

Crop rotation considerations

Cover cropping considerations

Considerations for adapting to and mitigating climate change

**Part IV. Additional Resources**

Selected Book and Journal Resources

Selected Web Resources

**Appendix A. Sample 2017 Standard Package Comprehensive Assessment of Soil Health Report .**

**Appendix B. Soil Health Management Planning Process Worksheet .**

This is computer generated document and does not require signature

Scientific Publishers

Date :- Mon Jun 08 2026