

### Soil Science Books 2022

<input checked="" type="checkbox"/>	Title	Author	ISBN	Year	₹
	A Manual on Conservation of Soil and Water	USDA	9788172338220	2021	1350
	Agricultural Input and Environment	S.P. Palaniappan	9788172331221	2020	3850
	Agricultural Salinity Assessment and Management	K.K. Tanji	9788172331269	2020	3750
	Agriculture and Fertilizers	O.C. Bockman	9789383692101	2015	1600
	Agriculture Chemical Users Manual	Geoff Cowles	9789383692224	2016	1950
	Agriculture Herbicide Study Manual	O. D. Agrui	9789388399616	2022	1650
	Alkali Wastelands Environment and Reclamation	I.C. Gupta	9788172331085	1995	1750
	Allelopathy In Soil Sickness	S.S. Narwal	9788172334239	2021	2450
	Biofertilizer Manual	FNCA	9788193698594	2021	2450
	Biofertilizer Technology	S. Kannaiyan	9788172336554	2019	3450
	Biofumigation and Solarization for Management of Soil-Borne Plant Pathogens	P.P. Reddy	9788172336974	2019	2950
	Biological Management of Soil Ecosystems for Sustainable Agriculture	FAO	9788172334575	2021	1650
	Biology and Application of Nitrogen-Fixing Organisms Problems and Prospects	A.B. Prasad	9788172330842	1994	1550
	Challenges and Strategies of Dryland Agriculture	S.C. Rao	9788172334550	2021	3850
	Chemical Food Analysis A Practical Manual	Bruce R.D'arcy	9789388399470	2021	1150
	Chemistry of The Soil 2 <sup>nd</sup> Ed	F.E. Bear	9788192686004	2020	3750
	Comprehensive Assessment of Soil Health 3 <sup>rd</sup> Ed	SIPS	9788193698525	2022	1150
	Corporate Social Responsibility: Critiques, Policies and Strategies (Vol. 1)	Prasenjit Maiti	9788190904605	2015	750
	Corporate Social Responsibility: Critiques, Policies and Strategies (Vol. 1-2) (Set)	Prasenjit Maiti	9788190904629	2010	1300
	Corporate Social Responsibility: Critiques, Policies and Strategies (Vol. 2)	Prasenjit Maiti	9788190904612	2010	750
	Crop Growth Simulation Modelling and Climate Change	M. Mohanty	9788172339418	2021	3250
	Crop Production in Salt Affected Soils	I.C. Gupta	9789387893832	2019	1850
	Crop Production in Waterlogged Saline Soils	S.K. Gupta	9788172331597	2019	1950
	Design and Construction of Small Earth Dams	K.D. Nelson	9789389061406	1991	750
	Diagnosis and Improvement of Saline and Alkali Soils	L.A. Richods	9788172337995	2022	1950
	Disaster Perception and Management	T.S. Chouhan	9789389184662	2020	2850
	Disaster Risk Reduction At Farm Level: Multiple Benefits, No Regrets	FAO	9789390199921	2022	1950
	Drainage Engineering: Principles and Practices	S.K. Gupta	9789388172028	2019	3500
	Fertilizer and Plant Nutrition Guide	FAO	9789383692620	2021	2150
	Fertilizer Manual	IFDC	9789383692637	2019	7500
	Fertilizers and Their Use 4 <sup>th</sup> Ed	FAO	9789383692088	2015	925
	Fundamentals of Soil Science	A. Rathinasamy	9789386652171	2018	1650
	Fundamentals of Soil Science	R.L. Arya	9789387741263	2020	250
	Genesis and Management of Sodic (Alkali) Soils	S.K. Gupta	9789386102775	2017	2495
	Guide to Laboratory Establishment for Plant Nutrient Analysis	M.R. Motsara	9789383692095	2021	2250
	Handbook of Saline and Alkali Soils Diagnosis Reclamation and Management	S.K. Gupta	9789388812276	2019	1850
	Handbook on Rainwater Harvesting Storage Options	HRHSO	9789388399760	2021	1550
	Irrigation Manual: Planing Development Monitoring & Evaluation of Irrigated Agriculture With Farmer Participation Vol. 1	Andreas P. Sawa	9789388399845	2021	1295
	Irrigation Manual: Planing Development Monitoring & Evaluation of Irrigated Agriculture With Farmer Participation Vol. 2	Andreas P. Savva	9789388399852	2021	2550
	Land and Water Resources Information Systems	FAO	9789388399401	2022	1950
	Land Resources and Their Management for Sustainability in Arid Regions	A.S. Kolarkar	9788172331252	1996	2250
	Management of Saline & Waste Water in Agriculture	S.K. Gupta	9788172339326	2021	2250
	Manual on Fundamentals of Agronomy	L.K. Jain	9789387893979	2020	260
	Mapping The Land	J.B. Campbell	9788185046518	1987	695

Marda Vigyan Ky Mulbhut Sidhant (Hindi)	H. P. Parewa	9789389184181	2022	1995
MCQ on Soil and Water Conservation Engineering	Ramesh Verma	9789390495153	2022	225
Measuring Agricultural Sustainability	Kaushalya Ramachandran	9789389184617	2021	2550
Nanofertilizers: Challenges and Prospects	J.C. Tarafdar	9789388043656	2021	2650
Nanoparticles Applications in Agriculture	Dr. Pushpa Singh	9789391418229	2022	1750
Nanotechnology	J.C. Tarafdar	9788172337582	2019	1850
Nutritional and Physiological Disorders in Crop Plants	C. Rajendran	9788172336066	2021	2950
on Farm Compositing Handbook	FAO	9789383692385	2021	2450
Organic Farming for Sustainable Horticulture	P.P. Reddy	9788172336400	2021	3550
Perspectives on The Micronutrient Nutrition of Crops	Kalyan Singh	9788172332631	2001	2450
Principles in The Quantitative Analysis of Water Fertilizers Plants and Soils	U.S. Sree Ramulu	9788172333270	2018	1250
Rainfed Farming Development in Central india	G.P. Verma	9789386102874	2017	1795
Rainwater Management Theory and Practice	M.L. Jat	9789386347237	2017	3250
Research Methods in Plant Sciences: Allelopathy (Vol. 1) (Soil Analysis)	S.S. Narwal	9788172333843	2020	2750
Reuse of Municipal Sewage and Sludge in Agriculture	U.S.S. Ramulu	9788172332549	2001	1750
Saline Wastelands Environment and Plant Growth	B.K. Garg	9788172331580	1997	1250
Salinity Tolerance in Plants: Methods, Mechanisms and Management 2 <sup>nd</sup> Ed	B.K. Garg	9789388449342	2019	3550
Salt Affected Soils: Reclamation and Management	S.K. Gupta	9788172338602	2019	2550
Sanrakshit Kheti Ke Antargat Satat Fasal Prabhandhan (Hindi)	K.V.R. Rao	9789386347220	2017	650
Soil and Plant Analysis	C.S. Piper	9788172336202	2019	1850
Soil and Plant Analysis Laboratory Manual 2 <sup>nd</sup> Ed	John Ryan	9788172337650	2012	1850
Soil and Plant Analysis	C.S. Piper	9789387869356	2019	750
Soil and Water Conservation in Semi-Arid Areas	N.W. Hudson	9789383692859	2018	1550
Soil Chemical Analysis	M.L. Jackson	9788192686028	2018	2950
Soil Conservation 3 <sup>rd</sup> Ed	N.W. Hudson	9788192686035	2015	3250
Soil Conservation Technical Handbook	D.H. Hicks	9789383692071	2020	2500
Soil Dynamics in Tillage and Traction	W.R. Gill	9788172338039	2013	3550
Soil Guide: A Handbook for Understanding and Managing Agricultural Soils	Geoff Moore	9789383692880	2019	3650
Soil Physical Properties: Standard Methods of Laboratory and Field Investigations	S.K. Gupta	9789390495849	2022	2995
Soil Salinity Assessment	FAO	9788172333744	2004	2250
Soil Survey Laboratory Methods Manual	USDA	9788172337735	2020	4500
Soil Survey Manual New Revised Ed	USDA	9788172336004	2022	2250
Soil-Water Engineering Field and Laboratory Manual	T.J. Trout	9788172337230	2012	750
Soilborne Plant Pathogens Management of Diseases with Macro and Microelements	A.W. Engelhard	9788172330545	2020	1650
Standard Methods for Analysis of Soil Plant and Water	I.C. Gupta	9788172337902	2020	1800
Studies in Arid Land Management	T.S. Chouhan	9788172330644	2018	3750
Sustainable Agriculture	R.S. Meena	9789388043625	2020	2750
Sustainable Agriculture	R.K. Sinha	9788186599600	2004	2575
The Reuse of Wastewater in Agriculture A Guide for Planners	World Bank	9789388399777	2020	750
The Soil-Plant System in Relation to Inorganic Nutrition	M. Fried	9789383692125	2015	1975
The Use of Saline Waters for Crop Production	FAO	9788172330934	2019	950
Tillage and Crop Production 2 <sup>nd</sup> Ed	N.R. Das	9789386237088	2017	1350
Use of Saline Water in Agriculture 3 <sup>rd</sup> Revised Ed	I.C. Gupta	9788172333003	2019	1450
Water Harvesting: A Manual for The Design and Construction of Water Harvesting Schemes for Plant Production	W. Critchley	9788172338015	2021	950
Water Measurement Manual 3 <sup>rd</sup> Ed	USDI	9789388399142	2021	2550
Watershed Management Field Manual: Watershed Survey and Planning	T.C. Sheng	9789388399630	2021	1450