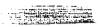
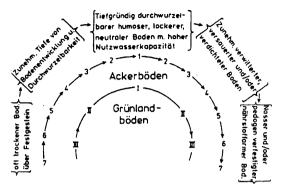


Abb. 7/2





b. 9-1 Schema der Zustandsstufen.

**Tabelle 9–1** Einteilung der Bodenarten für die Bodenschätzung.

Fraktion < 0,01 mm (%)	Bodenart	Abkürzung
< 10 1013 1418 1923 2429 3044 4560 > 60	Sand anlehmiger Sand lehmiger Sand stark sandiger Lehm sandiger Lehm Lehm toniger Lehm Ton	S SI IS SL sL LT T

Tabelle 9-2 Ackerschätzungsrahmen

Bodenart	Entstehung	***************************************		***************************************	***************************************			
		1	2	3	4	5	6	7
5	D	-	4134	3327	2621	2016	1512	11 7
Al V	Al	-	4437	3630	2924	2319	1814	13 9
	V	-	4134	3327	2621	2016	1512	11 7
SI	D	-	5143	4235	3428	2722	2117	1611
(S / IS)	Al	-	5346	4538	3731	3024	2319	1813
	V	-	4943	4236	3529	2823	2218	1712
IS D Lö A1 V Vg	D	6860	5951	5044	4337	3630	2923	2216
		7163	6254	5346	4539	3832	3125	2418
		7163	6254	5346	4539	3832	3125	2418
		-	5751	5044	4337	3630	2924	2317
	Vg	-	-	4741	4034	3327	2620	1912
SL	D	7568	6760	5952	5145	4438	3731	3023
IS / sL)	Lö	8173	7264	6355	5447	4640	3933	3225
•	Al	8072	7163	6255	5447	4640	3933	322
	V	7568	6760	5952	5144	4337	3630	292
Vg	Vg	-	_	5548	4740	3932	3124	2310
:L	D	8476	7568	6760	5953	5246	4539	383
	Lö	9283	8274	7365	6456	5548	4741	403
	Al	9081	8072	7164	6356	5548	4741	403
	V	8577	7668	6759	5851	5044	4336	352
	Vg	- <u>-</u>	-	6455	5445	4436	3527	2618
	D	9082	8174	7366	6558	5750	4943	423
	Lö	10092	9183	8274	7365	6456	5546	4530
	Al	10090	8980	7971	7062	6154	5345	443
	V	9183	8274	7365	6456	5547	4639	3830
	Vg	-	-	7061	6051	5041	4030	2919
.T	D	8779	7870	6962	6154	5346	4538	372
	Al	9183	8274	7365	6457	5649	4840	392
	V	8779	7870	6961	6052	5143	4234	332
	Vg	-	-	6758	5748	4738	3728	271
Γ	D *	-	7164	6356	5548	4740	3930	291
	Al	-	7466	6558	5750	4941	.4031	301
	V	-	7163	6254	5345	4436	3526	251
	Vg	-	-	5951	5042	4133	3224	231
Mo		_	5446	4537	3629	2822	2116	151

Abb. 7/3 und 7/4

Tabelle 47: Grünlandschätzungsrahmen

Boden-			Wasserverhältnisse					
Art	Stufe	Klima	1	2 3		4	5	
S Sand	l (45–40)	a b c	60-51 52-44 45-38	50-43 43-36 37-30	42-35 35-29 29-24	34-28 28-23 23-19	27-20 22-16 18-13	
	II (30–25)	a b c	50-43 43-37 37-32	42-36 36-30 31-26	35-29 29-24 25-21	28-23 23-19 20-16	22-16 18-13 15-10	
	III (20–15)	a b c	41-34 36-30 31-26	33-28 29-24 25-21	27-23 23-19 20-16	22-18 18-15 15-12	17-12 14-10 11- 7	
IS lehmiger Sand	l (60-55)	a b c	73-64 65-56 57-49	63-54 55-47 48-41	53-45 46-39 40-34	44-37 38-31 33-27	36-28 30-23 26-19	
	II (45–40)	a b c	62-54 55-47 48-41	53-45 46-39 40-34	44-37 38-32 33-28	36-30 31-26 27-23	29-22 25-19 22-16	
	III (30–25)	a b c	52-45 46-39 40-34	44-37 38-32 33-28	36-30 31-26 27-23	29-24 25-21 22-18	23-17 20-14 17-11	
L Lehm	1 (75–70)	a. b c	88-77 80-70 70-61	76-66 69-59 60-52	65-55 58-49 51-43	54-44 48-40 42-35	43-33 39-30 34-26	
	II (60–55)	a b c	75-65 68-59 60-52	64-55 58-50 51-44	54-46 49-41 43-36	45-38 40-33 35-29	37-28 32-24 28-20	
	III (45–40)	a b c	64-55 58-50 51-44	54-46 49-42 43-37	45-38 41-34 36-30	37-30 33-27 29-23	29-22 26-18 22-14	
	(70–65)	a b c	88-77 80-70 70-61	76-66 69-59 60-52	65-55 58-48 51-43	54-44 47-39 42-34	43-33 38-28 33- <del>28</del>	
T Ton	(55-60)	a b c	74-64 66-57 57-49	63-54 56-48 48-41	53-45 47-39 40-33	44-36 38-30 32-25	35-26 29-21 24-17	
	III (40–35)	a b c	61-52 54-46 46-39	51-43 45-38 38-32	42-35 37-31 31-25	34-28 30-24 24-19	27-20 23-16 18-12	
	(45-40)	a b c	60-51 57-49 54-46	50-42 48-40 45-38	41-34 39-32 37-30	33-27 31-25 29-23	26-19 24-17 22-15	
Mo Moor	(30-25),	a b c	53-45 50-43 47-40	44-37 42-35 39-33	36-30 34-28 32-26	29-23 27-21 25-19	22-16 20-14 18-12	
		a b c	45-38 41-35 37-31	37-31 34-28 30-25	30-25 27-22 24-19	24-19 21-16 18-13	18-13 15-10 12- 7	