

Boron recommendations for bermudagrass						
Marginal soil test boron or dry weather during the growing season:	Low soil test boron and a prior history of boron response:					
A soil application of 7 lbs of <i>Granubor</i> /acre (1 lb of B/acre) top-dressed with bulk blended NPK fertilizer in the early spring.	A soil application of 7 -14 lbs of <i>Granubor</i> /acre (1-2 lbs of B/acre) topdressed with bulk blended NPK fertilizer in the early spring. Some of the boron also may be included in the N topdressing after some harvests during the growing season.					

5-6 2 3 8

Response of bermudagrass to pre-season boron applications								
Boron spray rate, gal/acre	Dry forage yield (tons/acre) with harvest date							
	5/12	6/18	7/24	9/1	10/5	Total		
0	2.10	0.82	1.59	1.42	0.64	6.57		
1	1.80	0.85	1.81	1.58	0.69	6.73		
2	2.37	0.90	2.25	1.88	0.83	8.23		
3	2.37	0.86	2.14	1.53	0.69	7.12		
L.S.D. (0.05)						0.42		

Effects of boron on coastal bermudagrass. Ark Farm Res. Vol. 32 (4):2.