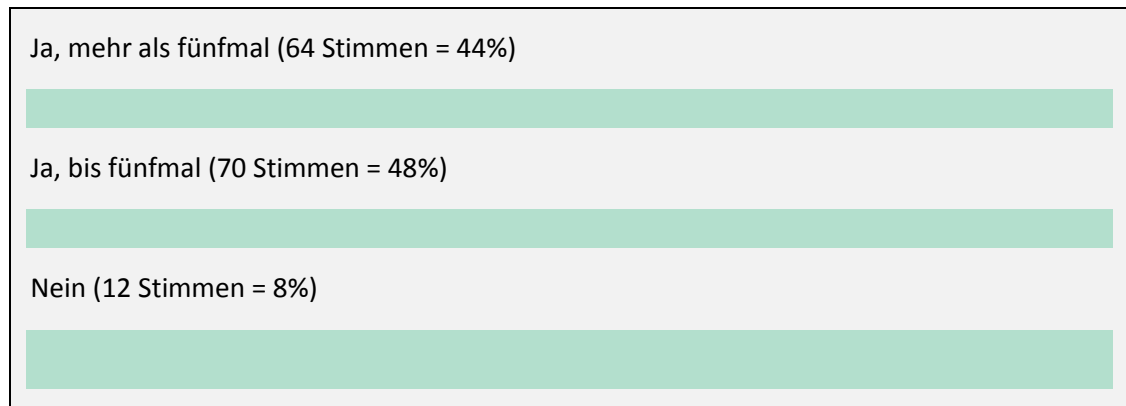
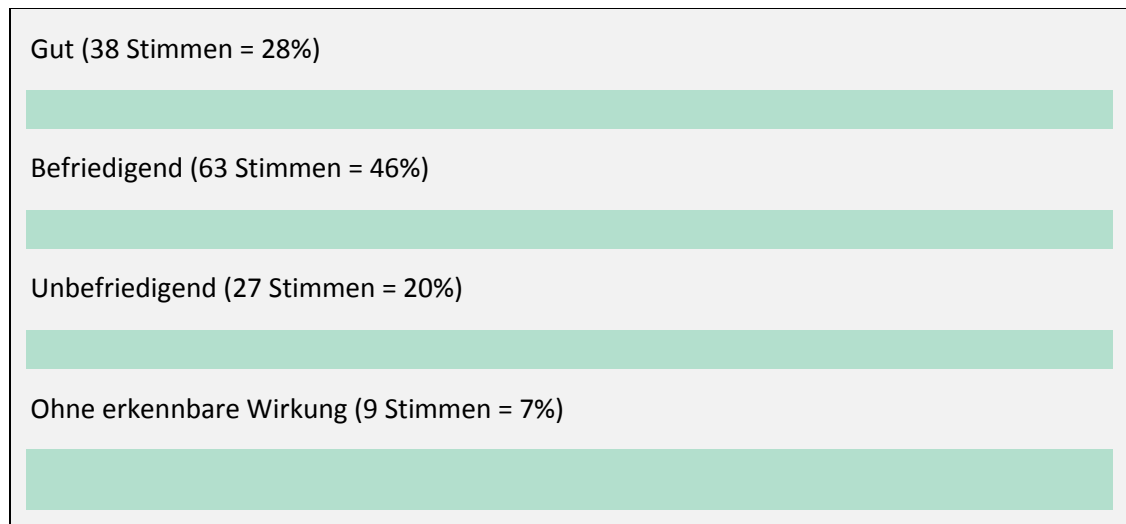


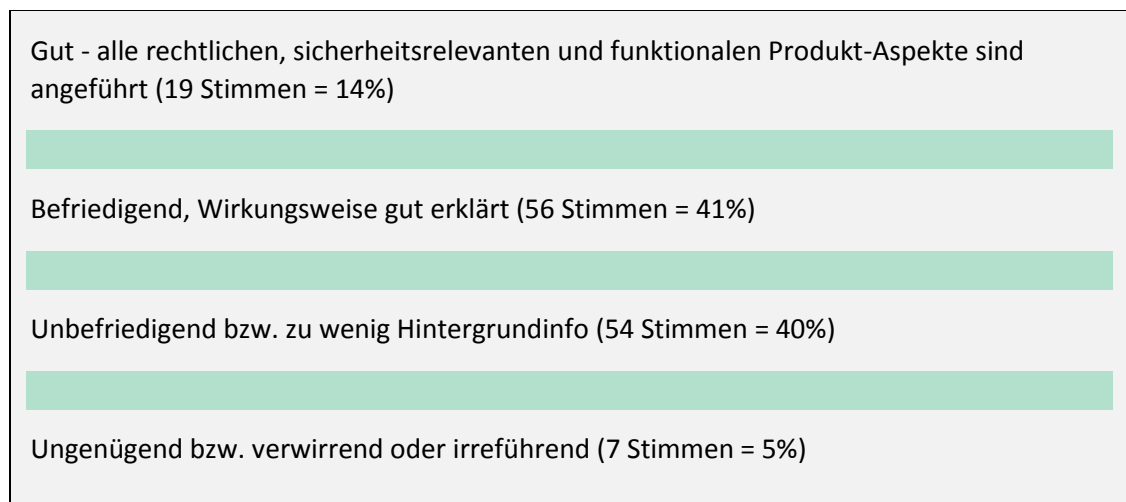
**Haben Sie 2012 Alternativen zum chemischen Pflanzenschutz bei der Golfplatzpflege eingesetzt?**



**Wie bewerten Sie deren Wirkung?**



**Wie beurteilen Sie die Produktinformationen/Datenblätter der angebotenen alternativen Produkte?**

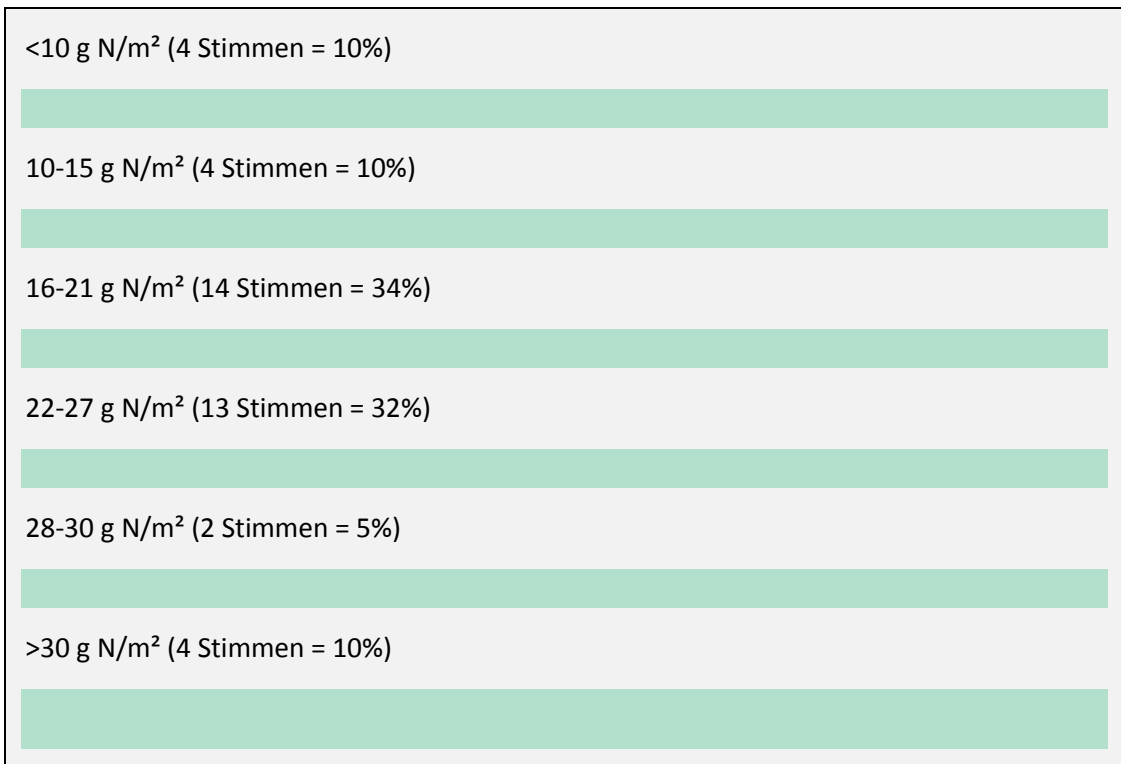




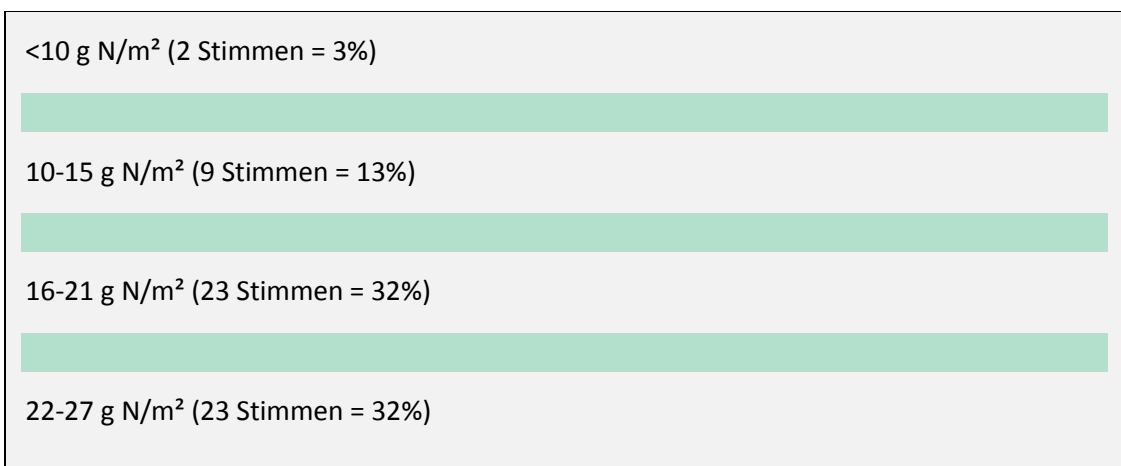
**WELCHES STICKSTOFF-NIVEAU (N/m<sup>2</sup>) HABEN SIE IN DER SAISON 2012 FÜR IHRE TEILFLÄCHEN EINGEHALTEN?**

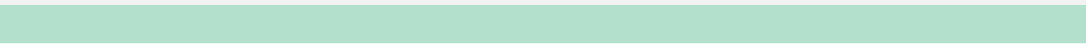
01.03.2013

**Grüns: Agrostis dominant**



**Grüns: Poa annua dominant**

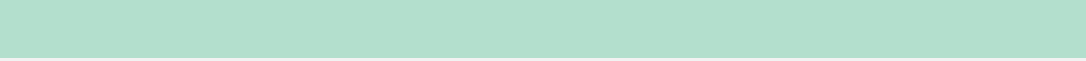




28-30 g N/m<sup>2</sup> (9 Stimmen = 13%)




>30 g N/m<sup>2</sup> (5 Stimmen = 7%)




**Grüns: Festuca dominant**




<10 g N/m<sup>2</sup> (2 Stimmen = 18%)




10-15 g N/m<sup>2</sup> (1 Stimmen = 9%)



16-21 g N/m<sup>2</sup> (5 Stimmen = 45%)



22-27 g N/m<sup>2</sup> (2 Stimmen = 18%)




28-30 g N/m<sup>2</sup> (0 Stimmen = 0%)

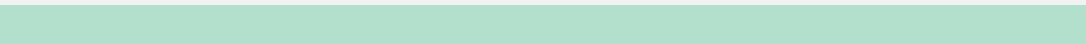


>30 g N/m<sup>2</sup> (1 Stimmen = 9%)


**Abschläge:**




5-10 g N/m<sup>2</sup> (12 Stimmen = 14%)



11-15 g N/m<sup>2</sup> (25 Stimmen = 28%)



16-20 g N/m<sup>2</sup> (32 Stimmen = 36%)



>20 g N/m<sup>2</sup> (19 Stimmen = 22%)



**Fairways:**

