## WELCOME TO DYREHAVEN



## IT LOOKS PRETTY



## "OH DEER!"




## WHAT WE DO

|  | 2005 | 2006 | 2007 | 2008 | 2009 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Height of cut (mm) | ? | 5 | 5 | 5 | 5 |  |
| Rolling (per week) | ? | 1 | 1 | 1 | 1 |  |
| Verticut + topdressing (no./month) | ? | 2 | 1 (april-sep) | 1 (april-sep) | 1 (april-sep) |  |
| Fertilizer (appl/year) | ? | 2 (3) | 2 (3) | 2 (3) | 2 (3) |  |
| Last fertilizer application | ? | September | September | September | September |  |
| Nitrogen (kg/ha) | 100 | 59 | 44 |  | 42 |  |
| Overseeding | ? | 3 | 3 | 3 | 3 |  |
| Hollowcoring/ Solid tines | no | Hollowcore | Hollowcore | Hollowcore | Hollowcore |  |
| Irrigation (m3) | 7000 | 4900 | 3050 | 2100 | 6800 |  |
| Seaweed | ? | Yes | Yes | Yes | Yes |  |
| Wetting agents | ? | Yes | Yes | Yes | Yes |  |
| Fungicides | Yes | Yes (2) | Yes (3) | Yes | Yes (1) |  |
|  | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 |
| Height of cut (mm) | 4,5-5 | 4,5-5 | 4,5-5 | 4,5 | 4,5 | 4,5 |
| Rolling (per week) | 1 | 2 | 2 | 2 | 3 (4) | 3 (4) |
| Verticut + topdressing (no./month) | 1 (april-sep) | 1 (april-sep) | 1 (april-sep) | 1 (april-sep) | 1 (april-aug) | 1 (april-aug) |
| Fertilizer (appl/year) | 2 (3) | 2 (3) | 2 (3) | 2 (3) | 2 (3) | 2 |
| Last fertilizer application | August | August | August | August | August | August |
| Nitrogen (kg/ha) | 43 | 88 | 50 |  |  | 45 |
| Overseeding | 2 | 2 | 2 | 2 | 2 | 2 |
| Hollowcoring/ Solid tines | Hollowcore | Hollowcore | Solid | Solid | Solid | Solid |
| Irrigation (m3) | 4100 | 4700 | 4000 | 2500 |  | 3500 |
| Seaweed | Yes | Yes | Yes | Yes | Yes | Yes |
| Wetting agents | Yes | Yes | Yes | Yes | Yes | Yes |
| Fungicides | Yes (1) | Yes (1) | No | No | No | ? (No) |

## What we (might) do a bit different

- Verticut and topdress on a 4 week basis
- Stop fertilizing in early august
- Brushgroomers always

New from 2014:

- No aeration in fall and winter
- Stop cutting after mid october, but still rolling

Death is an integral part of the management:

- Winterdisease helps
- Drought helps
- Stress helps


## Weeds



## Plantain (Plantago)



## SCORCHING OF CLOVER

Theory:
Continuous scorching will kill of the plant in the end

Pilot in fall 2014 shows 60 kg/ha is perfect

Preliminary results in 2015:
Easier to kill clover on greens than surrounds
Fall is better than spring/early summer
3-4 applications is needed

## THANK YOU



