

# 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

