



NJF seminar, No 491 Herbage Seed Production

20-22 June 2016, Norway

Instructions to authors preparing papers (oral and poster)

Submission date: All papers must be submitted to conference secretary not later than 1 May 2016 by e-mail: lars.havstad@nibio.no as an attached MS-WORD file. Late papers may not be published.

Manuscript language:
Scandinavian or English.

Manuscripts in Scandinavian language must contain

- Title in English,
- A 300 word abstract in English and Scandinavian language
- Table and figure legends in English.

Paper length: Maximum 6 pages, including Abstract.

Font: Use the font Trebuchet throughout the manuscript for all text, figures and tables.

Layout (Example of manuscript layout, both in Scandinavian and English language, is given at the end of these instructions.)

Title: centered (16 point). Uppercase letters should be used only for the first letter of the title. No period should be placed at the end of the title.

Name of author (s):

Name and family name (8 point, bold)

Affiliation/organization and address (8 point)

Email address of corresponding author (8 point)

If there are more than one address, use numerical sub-scripts to indicate the affiliation for each person (see example at the end)

Abstract: maximum 300 words (Title in 14 point bold, text in 10 point).

Introduction (Title in 14 point bold, text in 10 point).

Materials and methods (Title in 14 point bold, text in 10 point). Subtitle in 12 point bold, if needed

Results and discussion (Title in 14 point bold, text in 10 point). Subtitle, if needed, in 12 point bold.

Tables should be prepared in Trebuchet 10 point and inserted in their final position in the text. The legend for each table should be placed above the data, left justified. The initial reference words '**Table 1.**' should be in bold type, with the remainder of the legend following in regular (normal) type.

Figures should be prepared in Trebuchet 10 point and inserted in their final position in the text. The initial reference words '**Figure 1.**' should be in bold type, with the remainder of the legend following in regular (normal) type.

References

1. All publications cited in the text should be presented in a list of references.
2. In the text refer to the author's name (without initial) and year of publication (eg. Hansen 2014 or Hansen & Olsen 2014).
3. If reference is made in the text to a publication written by more than two authors the name of the first author should be used followed by "et al.". In the list of references, names of all authors should be mentioned.
4. The list of references should be arranged alphabetically on authors' names, and the chronologically. If several references by the same first author, list them according to the surnames of the succeeding coauthors and then by year.
5. In the case of publications in any language other than English, the original title is to be retained.
6. References concerning unpublished data and "personal communications" should not be cited in the reference list but may be mentioned in the text.

NB! Except for the centered title, all text should be left justified

The effect of N-fertilizer on timothy seed yield

Hans Nilsen¹, Nils Jensen² & Jens N. Hansen¹

¹NIBIO Landvik, Reddalsveien 215, 4886 Grimstad, ²NLR Sørøst, Sandtangen 200, N-1712 Gårlum, Norway

hans.nilsen@nibio.no

Abstract

Different N strategies were evaluated in field trials with seed crops of timothy (*Phleum pratense* L.) in SE Norway during 2012-2015. The results indicated....

Introduction

Timothy is the most important species in the..... (Nilsen 1996).

Materials and methods

The research design was to compare three different nitrogen levels to

Results and discussion

The seed yield level increased with increasing N-levels in all three trials (Table 1). This indicates that....

Table 1. Effect of various N-levels....

N-level ¹⁾	Seed yield (kg/daa)			Mean
	Trial 1	Trial 2	Trial 3	
6 kg N/daa	69	85	101	85
9 kg N/daa	79	95	111	95
12 kg N/daa	89	105	121	105
P%	2	<0.1	>20	1
LSD, 5%	4	9	-	6

¹⁾Fertilizer applied as

As shown in Figure 1,

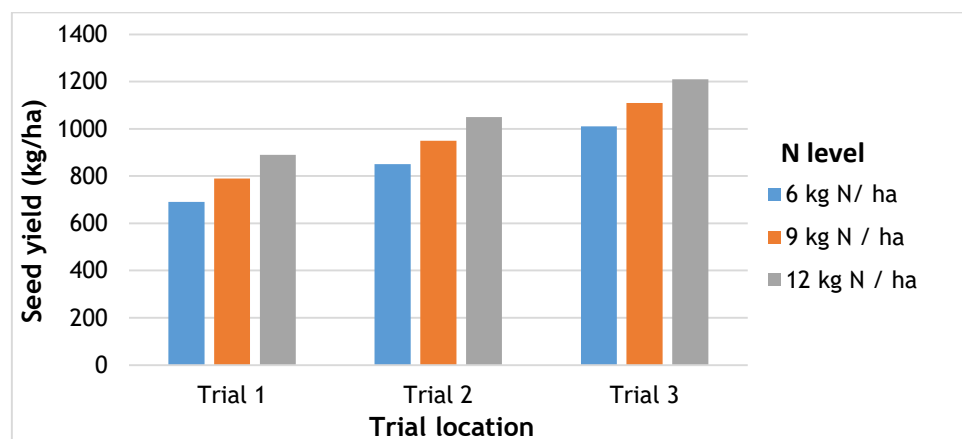


Figure 1. The effect of various N-levels.....

In conclusion, the results indicate that timothy.....

References

Nilsen, H. 1996. Gjødselplanlegging i frøeng. Faginfo 1996(1):20-29.

Manuscript example, Scandinavian language (Norwegian):

Virkning av N-gjødsling på frøavling hos timotei / The effect of N-fertilizer on timothy seed yield

Hans Nilsen¹, Nils Jensen² & Jens N. Hansen¹

¹NIBIO Landvik, Reddalsveien 215, 4886 Grimstad, ²NLR Sørøst, Sandtangen 200, N-1712 Gårlum, Norway
hans.nilsen@nibio.no

Sammendrag

Ulike N-gjødslingsstrategier ble prøvd ut i feltforsøk med 'Grindstad' timotei (*Phleum pratense* L.) på forskjellige steder i Sørøst- Norge i perioden 2012-2015. Resultatene viste at.....

Abstract

Different N strategies were evaluated in field trials with seed crops of timothy (*Phleum pratense* L.) in SE Norway during 2012-2015. The results indicated....

Innledning

Timotei er den viktigste arten (Nilsen 1996)

Materiale og metoder

Forsøksopplegget bestod i å sammenligne tre ulike N-mengder.....

Resultater og diskusjon

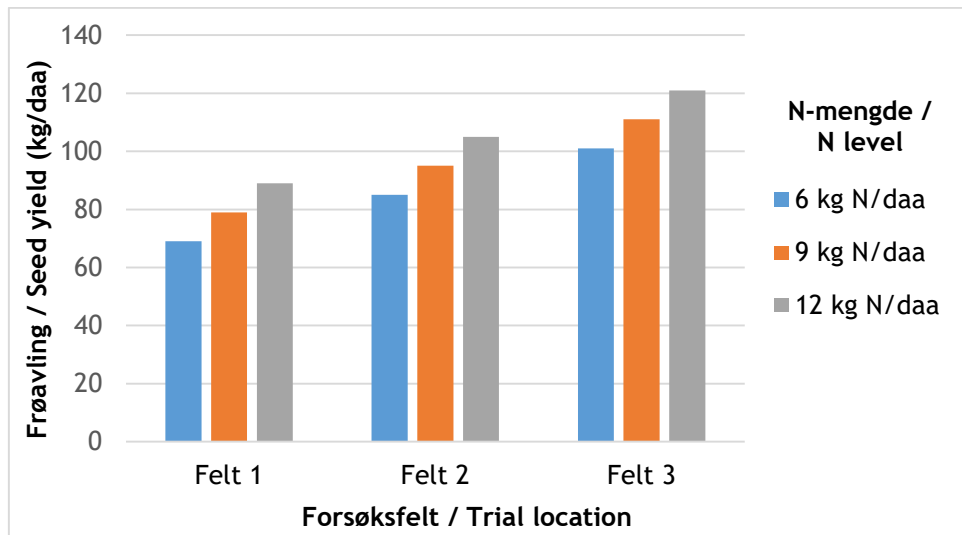
Avlingsnivået økte i alle tre felt med stigende N-mengde (tabell 1). Dette viser at

Tabell 1 / Table 1. Virkning av ulike N-mengder..... / Effect of various N-levels.....

Gjødselmengde / N-level ¹⁾	Frøavling / Seed yield (kg/daa)			Middel / Mean
	Felt 1 / Trial 1	Felt 2 / Trial 2	Felt 3 / Trial 3	
6 kg N/daa	69	85	101	85
9 kg N/daa	79	95	111	95
12 kg N/daa	89	105	121	105
P%	2	<0.1	>20	1
LSD, 5%	4	9	-	6

¹⁾ Gjødsel spredd i form av..... / Fertilizer applied as

Som det går fram av figur 1.....



Figur 1 / Figure 1. Virkning av ulike N-mengder på.... / The effect of N-level.....

Alt i alt ser det ut som timotei har behov.....

Referanser

Nilsen, H. 1996. Gjødselplanlegging i frøeng. Faginfo 1996(1):20-29.