Comparison of two models used for forecasting of codling moth (*Cydia pomonella*) in Norway

Andreas Skoge Strandtun
Master of Science in Ecology
Preface

This thesis was written as the conclusion to my Master’s degree in Ecology at the Norwegian University of Life Sciences (NMBU), and also a part of NIBIO’s codling moth project. Working on this project has been a valuable experience, and it has given me a lot more understanding of the work behind pest management.

First, I would like to thank my supervisors, Nina Trandem and Marco Tasin, for helping me through the process of making this thesis. Nina, your guidance and you helping me correct my mistakes has been invaluable to me while working on this thesis. I could not have done this without you. Marco, even though I did not see you often, your answers helped me on the way to the finish line.

I would like to thank Ole Rudolf Gilhuus and Petter Strande, for letting me use your apple and plum orchards for my research, and Sigrid Mogan for letting me set up a pheromone trap and picking apples in your garden. Thanks to Gaute Myren for the help with setting up the delta traps in Lier, and sharing the workload there by checking up on them every other week. In addition, thanks to Tone Næss, Gunnhild Jaastad and Jop Westplate for sending me more material to work with all the way from Telemark.

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Andreas Skoge Strandtun
Abstract

The codling moth (*Cydia pomonella* L.) is a problematic pest across the world, as well as in the eastern parts of Norway. The adult emerges in mid to late spring, after having overwintered as a fifth instar larvae, and the females begin to lay eggs a few days after. The larva damages crops in apple orchards by digging into the fruit and eating the seeds. In pest management it is critical to target the larvae before it can enter the fruit. Two forecasting models are used to find the oviposition and hatching timing in Norway: the traditional model and RIMpro-Cydia. The plum fruit moth (*C. funebrana*) is a smaller relative of the codling moth, and has been reported to have a similar phenology, but has no warning system in place for alerting growers. The aim of this study was to test how good these two models are for forecasting attacks of *Cydia pomonella* in Norwegian apple orchards, in order to improve pest management for growers.

Fieldwork was conducted in apple orchards in eastern Norway. The flight period was monitored using sex pheromone baited delta traps, placed in each of the orchards. Larvae feeding inside of apples were collected, and measurements of the width of their head capsules were used to estimate the time of oviposition and hatching, and compared with the output from the traditional model and RIMpro. Damage from codling moth larvae was recorded at harvest to examine the relationship with pheromone trap catches. The flight period of *C. funebrana* was also monitored, in order to compare with the flight period of codling moth, from both pheromone traps and the forecast from RIMpro.

RIMpro was found to give a good simulation of the codling moth flight period, given that the delay between male and female emergence is taken into account and that the orchard has a large population of codling moth. When compared to estimations made from collected larvae, the traditional model and RIMpro appear to be equally competent at forecasting the start of oviposition, while which model best predicted the start of hatching varied with orchard. A moderate correlation was found between codling moth catches and the damage found at harvest, but because of the low percentage of damage found, this might not be reliable. Comparing trap data of *C. funebrana* with trap data of *C. pomonella* and the RIMpro simulation shows the two species have similar flight activity in the first month after adult emergence.
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**Introduction**

The codling moth (*Cydia pomonella* L.) is a pest many apple orchards have problems with across the world, also in Norway, where some of the northernmost populations can be found (Rafoss & Sæthre 2003; Sæthre & Hofsvang 2002). In Norway it is found mainly in the southern and eastern parts of the country. At this latitude, all first generation 5th instar larvae go into diapause, however it is speculated that the moth can have a second generation in unusually warm summers (Edland 1977; Edland 1994; Sæthre & Hofsvang 2002). The codling moth overwinters in a cocoon under loose bark or in the soil near the host tree, before pupating in spring. Adults usually start emerging in mid to late spring, depending on the temperature (Edland 1977). The male develops quicker and therefore emerges earlier than the female in spring (Hagley 1974), by up to approximately two weeks (Mitchell et al. 2008). Adult flight occurs during twilight, mainly when the temperature is between 10 and 20°C (Sæthre & Hofsvang 2005). Oviposition has been reported to occur at an average temperatures as low as 12.3°C in Norway, however with a only 40% of the eggs maturing when the temperature is below an average of 15°C (Sæthre & Hofsvang 2002). The female usually lays her eggs about two days after having emerged (Isely & Ackerman 1923; Pajač et al. 2012), with popular oviposition sites being on leaves and twigs near fruit and on the fruit itself (Sæthre 2001) in areas of the tree that protect against wind and rain (Stoeckli et al. 2008). The larva (figure 1) eats its way into the core of the fruit and feeds on the seeds, leaving behind a tunnel characteristically filled with frass, and the damage can cause the fruit to fall off or mature early or facilitate the growth of plant-pathogenic fungi, like *Monilinia fructigena* (Edland 1977). In pest management it is critical to target the egg or larva before it can get a chance to escape to the safe innards of the host fruit, but if the pesticide is sprayed on too early, growth of the apple and naturally occurring degradation of the pesticide can decrease the amount of sprayed surface and the concentration (Knight 2007). While the codling moth has only one generation each year in Norway (figure 2), warmer countries often have additional, more damaging generations (Blomefield & Giliomee 2014; Edland 1994; Pajač et al. 2012).
Figure 1: A: External symptoms of codling moth presence between two apples. Frass from the larva is covering its tunnel. B: A codling moth larva and internal damage in an apple, the characteristic tunnel filled with frass can be seen on the bottom right of the apple. Photo: Andreas Skoge Strandtun.
Delta traps with pheromone lures are commonly used to monitor codling moth presence in orchards. The traps consist of a transparent, triangle shaped structure made from plastic. A metal wire holds the pheromone dispenser inside the trap as bait, and tie the trap to the branch of a tree. A glue-covered plate is inserted at the bottom, inside the trap, where the baited moths are caught. Male codling moth catches in spring have been found to have a strong, positive correlation with the amount of infested fruit later in the season (Riedl & Croft 1974).

Figure 2: A: Life cycle of *Cydia pomonella*. Based on life-cycle from Edland (1994). B: Life cycle of *C. funebrana*. Based on Jaastad.
There are currently two models in use in Norway for forecasting codling moth: the “traditional model” and RIMpro-Cydia.

The traditional model uses catches of male moths in pheromone traps and counting of day-degrees. The day-degree counting starts after a biofix has been established. The biofix used for the traditional model in Norway is the date when three criteria are met: 1) 90-95% petal fall in the cultivars Lobo and Aroma of apple, 2) 10-20 moths/trap/week and 3) temperatures of at least 14°C at twilight during at least three days of the period with this catch. When these three criteria have been met, the assumption is that an amount of oviposition sufficient to damage the apples has started. The model assumes that hatching of eggs starts after 90 degree-days have accumulated after the biofix, with a threshold temperature for egg development of 10°C.

RIMpro is a model developed by Trapman et al. (2008), and starts a simulation of codling moth development using climate data starting January 1st. The model has a lower development threshold of 10°C and an upper threshold of 31°C, with 28°C as the maximum development speed. The graphical output given by the software shows the relative values and

Figure 3: Transparent delta trap with a red pheromone dispenser, and glue-plate filled with fruitlet mining tortrix (*Pammene rhediella*). Photo: Tone Næss.
distribution of the female flight period, the oviposition period and first instar larva, but it does not know anything about the population levels of codling moth in the target orchard. RIMpro also has the option to be adjusted for the first pheromone trap catch, but this is not used in Norway. Both models use data from weather stations at a 60-minute interval to calculate the development time of codling moth in heat units.

The plum fruit moth (Cydia funebrana) is a smaller, close relative to the codling moth. However, there is currently no warning system in place to alert plum growers in Norway. The adult of the plum fruit moth start emerging in mid to late May (Edland 1977; Gratwick 1992) (figure 2B), and pheromone traps can be deployed at the same time as for codling moth. The same type of pheromone trap is used to monitor both codling moth and plum fruit moth. Comparing Trapman et al. (2008) and IvAN et al. (1996) shows that the codling moth and the plum fruit moth have similar day-degree requirements for their first generation flight periods, with day-degree counting starting January 1st and a 10°C threshold.
The goal of this study was to test how good the traditional model and RIMpro are for forecasting attacks of *Cydia pomonella* in Norwegian apple orchards, in order to improve pest management for the growers. The objectives were as follows:

1. Investigate the relationship between male catches in pheromone traps and simulated female flight period in RIMpro.
   I predicted that the male catches would start earlier than the female flight in the RIMpro graph, but the temporal distribution for the two to follow the same pattern.

2. Investigate if the estimated time for onset of oviposition and hatching of collected larvae fits with the output from RIMpro and the traditional model.
   I predicted that the timing of oviposition and hatching would be the same from collected larvae and the outputs from RIMpro and the traditional model.

3. Investigate the relationship between pheromone trap catches and damage at harvest.
   I predicted that there is a positive relationship between the trap catches and crop loss from attacks by codling moth larvae at the time of harvest.

4. Compare the phenology of *C. funebrana* to that of *C. pomonella*.
   I predicted the two species to have a similarity in their flight activity.
Materials and methods

Study area
The study area consisted of three different orchards (Table 1) (figure 4), as well as smaller patches of apple trees near the Lier orchard and the four apple trees in a park near NIBIO (Høyskoleveien 7) near Åsbakken. These sites were chosen for different reasons: Åsbakken was chosen because the close proximity to the university made it very practical, Lier was chosen because the orchard has had many problems with *Cydia pomonella* in the past, Ringvold was chosen because it is one of the largest orchards in the country. The orchards at Åsbakken and Ringvold have also been part of codling moth monitoring with pheromone traps for many years prior to this study. In addition, I was sent damaged apples and pheromone catch data from an organic orchard in Gvarv, Telemark, as part of a larger project. The information from this orchard was mainly used for comparisons with the other orchards.

Table 1: Basic information about the study sites.

<table>
<thead>
<tr>
<th>Location</th>
<th>Åsbakken (Akershus)</th>
<th>Lier (Buskerud)</th>
<th>Ringvold (Buskerud)</th>
<th>Gvarv (Telemark)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordinates of orchard</td>
<td>59°40'06.1&quot;N 10°46'08.8&quot;E</td>
<td>59°45'20.5&quot;N 10°13'36.9&quot;E</td>
<td>60°08'00.6&quot;N 10°16'17.8&quot;E</td>
<td>59°22'38.5&quot;N 9°13'12.6&quot;E</td>
</tr>
<tr>
<td>Nearest weather station</td>
<td>59°40'06.8&quot;N 10°46'08.1&quot;E</td>
<td>59°47'27.0&quot;N 10°15'34.6&quot;E</td>
<td>60°08'25.1&quot;N 10°15'58.0&quot;E</td>
<td>59°22'56.0&quot;N 9°12'42.8&quot;E</td>
</tr>
<tr>
<td>Cultivars</td>
<td>Discovery</td>
<td>Gravenstein, Aroma</td>
<td>Aroma</td>
<td>James Greve, Katja, Discovery</td>
</tr>
<tr>
<td>Pesticide treatment?</td>
<td>No</td>
<td>Steward and Calypso (Indoxacarb and Thiacloprid) (June 27th)</td>
<td>Not in the sampled area</td>
<td>Not in the sampled area</td>
</tr>
<tr>
<td>Tree density</td>
<td>2x4m</td>
<td>2.5x4m</td>
<td>1.5x4m</td>
<td>1.25x4m</td>
</tr>
</tbody>
</table>
Figure 4: Satellite photos of the study areas. All maps are from www.google.no/maps. A: Åsbakken. The red colored areas indicate the area that apples were collected from in the orchard, while the blue square in the lower right area of the map is the location of the apple trees in the park near NIBIO. Black and yellow triangle indicate location of pheromone trap for codling moth, black and blue triangle indicates trap for plum fruit moth B: Lier. The red area indicates the area examined at Lier. Black and yellow triangles indicate location of pheromone traps for codling moth, back and blue triangles indicate location of pheromone traps for plum fruit moth in nearby plum orchard. C: Ringvold. The black and yellow triangle indicates the approximate area of the codling moth pheromone trap closest to the study area. D: Map of the southern part of Norway, with red markers showing the locations of the study areas.
Study design

The codling moth flight period was monitored using transparent delta traps baited with sex pheromones from Pherobank (Table 2). The traps were placed at head height, well into the canopy of a tree. One trap was placed at Åsbakken, with an additional one in the park near NIBIO. Two traps were placed in the Lier orchard: one in a tree cv Gravenstein, and the other one in a tree cv Aroma approximately 70 meters away from the first one, as well as another one in a private garden about 5 km away to have an unsprayed garden to compare with. Five traps were placed at Ringvold. The traps at Åsbakken and Ringvold were a part of the national codling moth surveillance (https://www.vips-landbruk.no/). In addition to the codling moth traps, two traps for *C. funebrana* were placed in plum trees in the Lier orchard, and one in Åsbakken. The flight period, as measured by male capture in the pheromone traps, was used for comparing with the output from RIMpro Cydia and the catches from the *C. funebrana* traps. The traps at Åsbakken and the park near NIBIO were checked daily until July 8th, after which traps were checked once a week, while the traps at Lier and Ringvold were checked once a week during the whole period. All traps were checked during daylight, before moths would start flying that day.

Table 2: The period of trap deployment at the three different orchards, and date pheromone dispensers were changed. The star marks dates where the grower or another person affiliated with the project changed the pheromone dispensers in the traps.

<table>
<thead>
<tr>
<th>Location</th>
<th>Åsbakken</th>
<th>Lier</th>
<th>Ringvold</th>
<th>Gvárv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traps deployed</td>
<td>May 13rd</td>
<td>May 18th</td>
<td>May 18th</td>
<td>May 13th</td>
</tr>
<tr>
<td>Traps removed</td>
<td>August 3rd</td>
<td>June 29nd</td>
<td>June 29th</td>
<td>September 23rd</td>
</tr>
<tr>
<td>Dispensers changed</td>
<td>July 8th</td>
<td>June 24th *</td>
<td>June 16th *</td>
<td>(not known) *</td>
</tr>
</tbody>
</table>

In order to collect codling moth larvae, damaged apple fruitlets were searched for in each orchard once a week from July 7th until September 6th. Approximately 30 minutes were spent searching for and collecting damaged apples at each visit to the Lier and Ringvold orchards, because of time-restrictions from using public transport. In Lier, one new row of trees was examined on each trip, each row consisting of about 20 trees. At Ringvold, 2-3 rows were examined each trip, making it approximately the same amount of trees being searched as in Lier. New rows were searched every week for 4 weeks, until all trees in the designated area
Materials and methods

had been searched, after which I started over again from the first row to look for new larvae. At Åsbakken, approximately one hour was spent each visit, in different areas of the orchard, searching for damaged apples. Larvae were not collected from Gvarv. Collected apples were brought to a laboratory at NIBIO in Ås to examine the presence of larvae.

To extract larvae from collected apples, the damaged parts of the fruits were carefully examined using a box cutter. Larvae found were then stored in glass vials with 70% ethanol. Apples not examined on the day of retrieval were stored at 5°C until examination, to prevent the larvae from developing. The approximate age of the larvae was estimated by measuring head capsule width in order to determine the larval instar (Weitzner & Whalon 1987). A dissection binocular microscope with an ocular scale was used in order to measure the heads. The time of oviposition and egg hatch was estimated from the instar of larvae found in the orchards, using heat units required for development between the different stages, based on data from Trapman et al. (2008). Heat units were calculated from minimum and maximum daily temperatures from weather stations near the orchards, with a threshold temperature of 10°C.

Codling moth damage was also recorded at harvest. This was done by randomly selecting 3-4 trees in each orchard and picking all apples on each of those trees. Approximately 50 apples were randomly selected for each tree, and if a tree had less than that, more apples were selected from the next tree. Type of damage, if any, on each selected apple was recorded, but only the codling moth damage was required for this paper.

Statistical methods

Excel 2013 was used for all statistical analyses. The correlation function was used to find the correlation between pheromone trap catches of codling moth and the level of damage. Linear regression was used to examine the fit between the RIMpro simulation and catches of plum fruit moth.
Results

The result section is structured after the study sites, starting with the most often visited orchard, Åsbakken. In the end of the results is a section containing graphs and a table, for comparison of data between all four study areas.

Åsbakken

A total of 9 male codling moths were caught in pheromone traps in this orchard, with an additional 8 in the trees in the park near NIBIO. 15 *C. pomonella* larvae were found feeding on apples in the orchard, and 26 in the apples from outside of NIBIO. The first codling moth catch in Åsbakken was May 29\textsuperscript{th}, and in the trees in the park near NIBIO May 28\textsuperscript{th} (figure 5A). The codling moth stopped appearing in traps after June 6\textsuperscript{th}, until three more catches appeared June 19\textsuperscript{th}, 25\textsuperscript{th} and 26\textsuperscript{th}. Moths started appearing in traps a few days earlier than RIMpro predicted. The long female flight period simulated by RIMpro (figure 6) was not observed in the traps.

Because less than 10 moths per week were caught in traps, no biofix would normally be established for the traditional model in this orchard, but if the trap catch criteria is lowered to 5 moths/trap/week, the estimated start of oviposition would be June 3\textsuperscript{rd} and the start of egg hatch June 19\textsuperscript{th}. RIMpro simulated that the moths started laying eggs June 1\textsuperscript{st}, and egg hatch to start June 16\textsuperscript{th}. The earliest estimated oviposition, found from examining larvae from figure 7 and 8, was June 23\textsuperscript{rd} in the orchard (figure 9A) and June 8\textsuperscript{th} from the trees in the park near NIBIO (figure 10A). The earliest estimated hatching of larvae was July 9\textsuperscript{th} from the orchard (figure 9B) and June 24\textsuperscript{th} in the trees in the park near NIBIO (figure 10B).

No codling moth larvae were found at harvest date (September 16\textsuperscript{th}) at Åsbakken or in the trees in the park near NIBIO.

*Cydia funebrana* appeared in traps 4 days earlier than *C. pomonella*, and trap catches were larger and persisted for much longer than for codling moth (figure 5B). Plotting the pheromone trap catches of plum fruit moth against the female flight of codling moth simulated by RIMpro revealed that the model fits poorly (*r^2* = 0.0752) (P=0.0716) (figure 11). Using this test at a daily level often gave a zero on the x-axis, skewing the linear regression. Calculation at a weekly level could have given a better result. The delay between first plum fruit moth caught in a trap and the first female codling moth flight in the simulation was seven days.
Figure 5: A: Daily pheromone trap catches of *Cydia pomonella* from the orchard in Åsbakken and from the park near NIBIO. B: Daily pheromone trap catches of *C. funebrana* from the orchard in Åsbakken until July 7th, after which traps were checked once a week. The weekly catches have been evenly distributed within their respective periods.

Figure 6: Output from RIMpro for the Åsbakken orchard as shown July 30th.
Results

**Figure 7:** Distribution of codling moth instars found in apples in the Åsbakken orchard at six sampling occasions. The same row of trees were checked July 22nd, August 2nd and August 9th. Larvae were only found in the row containing unkempt trees. N = 15 larvae.

**Figure 8:** Distribution of codling moth instars found in apples from the park near NIBIO at seven sampling occasions. Not all trees in the area had codling moth larvae. N = 26 larvae.

**Figure 9:** Temporal distribution of estimated (earliest) oviposition time and temperature at sunset (A) and hatching time (B) for codling moth larvae found in the Åsbakken orchard (N = 15).

**Figure 10:** Temporal distribution of estimated (earliest) oviposition time and temperatures at sunset during the period (A) and hatching time (B) for codling moth larvae found in the trees in the park near NIBIO (N = 26).
Results

Figure 11: Catches of *Cydia funebrana* caught in pheromone traps, at Åsbakken, plotted against the relative numbers of codling moth female flight, simulated by RIMpro. The delay in time (seven days) between first trap catch and first simulated female flight removed. \( P = 0.0716 \).

Lier

A total of 110 male codling moths were caught in pheromone traps in this orchard, averaging 55 per trap, and 164 codling moth larvae were found in collected apples. The first trap catch for was recorded the 2\textsuperscript{nd} of June (figure 12). The most moths were found in traps the weeks before June 2\textsuperscript{nd} and 16\textsuperscript{th}, while the weeks before June 8\textsuperscript{th} and 22\textsuperscript{nd} had less catches. No weather-related explanation was found for the first decrease in moth catches, while rainfall in the week before June 22\textsuperscript{nd} is probably the cause of the second valley. The trap catches started the same week as RIMpro simulated the female flight to begin (figure 13).

The onset of oviposition in RIMpro was June 2\textsuperscript{nd}, and the peaks of oviposition were June 18\textsuperscript{th} and June 24\textsuperscript{th} (figure 13). Larval data, calculated using the data in figure 14 as a basis, suggests the oviposition started June 4\textsuperscript{th} and peaked on June 30\textsuperscript{th}, July 8\textsuperscript{th} and July 19\textsuperscript{th} (figure 15A). Using only the collected 1\textsuperscript{st} instar larvae to estimate oviposition times (figure 16), shows June 21\textsuperscript{st} as the start, with June 25\textsuperscript{th} as the peak. June 1\textsuperscript{st} is the date that fits with all the biofix criteria for the traditional model, meaning female moths would start laying eggs, and using that gives June 13\textsuperscript{th} as the start of egg hatching. Application of pesticide sprays targeting eggs would be recommended for application before they hatch. RIMpro predicted egg hatch to start June 16\textsuperscript{th} and peak between July 11\textsuperscript{th} and 14\textsuperscript{th}, with a second peak almost 2 weeks later, while my data suggests egg hatch started around June 21\textsuperscript{st} and peaked July 16\textsuperscript{th}, 21\textsuperscript{st} and 30\textsuperscript{th} (figure 15B).

Of 167 apples examined at the date of harvest (September 14\textsuperscript{th}), 9 of them had damage caused by codling moth larvae, making it 5.3\% of the examined apples.
Plum fruit moth had no zero-point in my data, as it was found in traps already on May 25th (figure 12). Catches of *C. funebrana* and *C. pomonella* had peaks and valleys in their traps in the same periods. The plum fruit moth had its largest peak June 2nd, while the codling moth had its largest peak June 16th. Plotting the pheromone trap catches of plum fruit moth against the female flight of codling moth simulated by RIMpro revealed that there is some fit between the two data sets ($r^2 = 0.4451$, $P = 0.148$) (figure 17). The delay between first plum fruit moth caught in a trap and the first female codling moth flight in the simulation was set to six days in this calculation.

![RIMpro-Cydia location Lier - 2016](image)

**Figure 12:** Weekly pheromone trap catches in the Lier commercial orchard; *Cydia pomonella* in ‘Aroma’ and ‘Gravenstein’ (apple) and *C. funebrana* in ‘Opal’ and ‘Jubileum’ (plum). Catches of *C. pomonella* from the trap in the nearby private garden is also shown. The dates are when traps were checked, and show catches from the week before. The trap in ‘Aroma’ was stopped earlier because it was also part of another project.

![Output from RIMpro for the Lier orchard as shown July 31st.](image)

**Figure 13:** Output from RIMpro for the Lier orchard as shown July 31st.
Figure 14: Distribution of codling moth instars found in apples in the Lier orchard at ten sampling occasions. Dates with a star (*) means apples collected that day were ‘Aroma’. The rest of the dates, apples collected were ‘Gravenstein’. N = 164 larvae.

Figure 15: Temporal distribution of estimated (earliest) oviposition time and temperatures at sunset during the period (A) and hatching time (B) for codling moth larvae found in the Lier orchard (N = 164).

Figure 16: Temporal distribution of estimated (earliest) oviposition time for codling moth larvae found in the Lier orchard, using only collected 1\textsuperscript{st} instar larvae (N = 19).
Results

Figure 17: Weekly catches of *Cydia funebrana* caught in pheromone traps, at Lier, plotted against the relative numbers of codling moth female flight, simulated by RIMpro of equivalent periods. The delay in time (six days) between first trap catch and first simulated female flight has been removed. \( P = 0.148 \).

Ringvold

A total of 188 male codling moths were caught in pheromone traps at this orchard, an average of around 38 moths per trap. 55 *C. pomonella* larvae were found in collected apples. The first recorded catch was May 26\(^{th}\) (figure 18). The most moths were caught between that day and June 2\(^{nd}\). In the graph given by RIMpro, female flight was predicted to start in the first week of June (figure 19).

In RIMpro, the onset of oviposition was June 4\(^{th}\) and it peaked around June 16\(^{th}\) and 24\(^{th}\) (figure 19). Data from examining larvae (figure 20) suggests that oviposition started June 2\(^{nd}\) and peaked June 10\(^{th}\) (figure 21A). June 2\(^{nd}\) is the first date that fits with the biofix-criteria for the traditional model, and the hatching is then predicted to start June 17\(^{th}\). RIMpro predicted that egg hatch would start June 21\(^{st}\) and peak around July 12\(^{th}\). Data from examining the larvae indicates that egg hatch started June 18\(^{th}\) and peaked around June 26\(^{th}\) (figure 21B).

Of 202 apples examined at harvest (September 22\(^{nd}\)), one had damage caused by codling moth larvae (0.5% damage).

A plum fruit moth was found in the pheromone trap already the first time it was checked (figure 18). The number of moths found in traps increased for the second period the traps were checked for both species. However, the codling moth catches decreased earlier and more than the plum fruit moth. Plotting the pheromone trap catches of plum fruit moth against the female flight of codling moth simulated by RIMpro revealed that the model fits poorly \( (r^2 = 0.0561) \) \( (P = 0.651) \) (figure 22). The delay between first plum fruit moth caught in a trap and the first female codling moth flight in the simulation was set to five days in this calculation.
Results

Figure 18: Weekly catches from the pheromone traps in the Ringvold orchard. Dates shown are when traps were checked. Station 1 through 5 are baited for *Cydia pomonella*, and the last trap is for *C. funebrana*, placed in the nearby plum orchard.

![Weekly catches from the pheromone traps in the Ringvold orchard.](image)

**Figure 18:** Weekly catches from the pheromone traps in the Ringvold orchard. Dates shown are when traps were checked. Station 1 through 5 are baited for *Cydia pomonella*, and the last trap is for *C. funebrana*, placed in the nearby plum orchard.

Figure 19: Output from RIMpro for the Ringvold orchard as shown July 31.  

**Figure 19:** Output from RIMpro for the Ringvold orchard as shown July 31.
Figure 20: Distribution of codling moth instars found in apples in the Ringvold orchard at ten sampling occasions. N = 55 larvae.

Figure 21: Temporal distribution of estimated (earliest) oviposition time and temperatures at sunset during the period (A) and hatching time (B) for codling moth larvae found in the Ringvold orchard (N = 55 larvae).

Figure 22: Weekly catches of *Cydia funebrana* caught in pheromone traps, at Ringvold, plotted against the relative numbers of codling moth female flight, simulated by RIMpro of equivalent periods. The delay in time (five days) between first trap catch and first simulated female flight has been removed. P = 0.651.
Gvarv

A total of 40 male codling moth were found in pheromone traps at this orchard. No larvae were collected. The first recorded pheromone trap catch was May 27th (figure 23). The most moths were caught between June 3rd and June 10th. In the graph given by RIMpro, female flight was predicted to start in the first week of June (figure 24).

Of 900 apples selected at harvest (August 18th, 19th and 24th), 30 had damage caused by codling moth larvae (3.33%).

**Figure 23:** Weekly codling moth catches from the pheromone traps in the Gvarv orchard. Catches from all 5 traps in the orchard are added together. Traps were checked at the dates shown.

**Figure 24:** Output from RIMpro for the Gvarv orchard.
Summing up the phenology at the four sites

The comparisons of the three datasets and Gvarv (table 3) contains the data of first flight, first oviposition and first egg hatch for all the study sites, as found by pheromone traps and estimated by the models and examination of larvae.

Measuring the width of head capsules of codling moth larvae was found to be a good indicator for determining the larval instars, because there was no overlap found between the head sizes of different instars (figure 25).

The maximum male moth catches for any week was had a moderate positive correlation with the level of damage in the examined orchards (figure 26).

Table 3: Comparisons of codling moth phenology, as found by observation and predicted by models, at the three study sites and Gvarv.

<table>
<thead>
<tr>
<th>Site</th>
<th>Traditional model</th>
<th>RIMpro</th>
<th>Examination of larvae</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First flight</td>
<td>Oviposition</td>
<td>Hatching</td>
</tr>
<tr>
<td></td>
<td>(observed in traps)</td>
<td>start</td>
<td>start</td>
</tr>
<tr>
<td>Lier</td>
<td>May 25th-June 2nd</td>
<td>May 31st</td>
<td>June 13th</td>
</tr>
<tr>
<td>Ringvold</td>
<td>May 18th-May 26th</td>
<td>June 2nd</td>
<td>June 17th</td>
</tr>
<tr>
<td>Åsbakken</td>
<td>May 29th (May 28th)</td>
<td>N/A (June 3rd)</td>
<td>N/A (June 19th)</td>
</tr>
<tr>
<td>Gvarv</td>
<td>May 20th-May 27th</td>
<td>June 2nd</td>
<td>June 17th</td>
</tr>
</tbody>
</table>

1 The criteria for establishing a biofix were not met at this location. If the 10-20 moths/trap/week criteria for a biofix is lowered, the dates in parentheses are what the model would predict.

2 Trees in the park near NIBIO.
Results

Figure 25: Head capsule measurement of all larvae from all study sites, and the assigned instars.

Figure 26: The relationship between the maximum weekly trap catch of codling moth for any week and the level of damage (measured at harvest or earlier).
**Discussion**

**Male catches and simulated female flight**

As predicted, the flight of male codling moth started earlier than the female flight simulated by RIMpro at all four locations. At Åsbakken and the park near NIBIO, males were caught four and five days earlier than RIMpro’s simulated female flight. For Lier, Ringvold and Gvarv, the trap catches occurred during the week before RIMpro’s simulation. This is in agreement with Hagley (1974), Light et al. (2001) and Mitchell et al. (2008), who showed that males fly earlier than females. The graphs of codling moth trap catches show similar curves to the simulated female flight in RIMpro in Lier and Ringvold, and approximately a week in difference between the traps and the simulation. The male codling moth catches from Åsbakken and Gvarv, however, show very little similarity to the simulated female flight. In general, RIMpro appears to be a good model for simulating both the first flight of codling moth and the flight curve during the season, if a time-delay of approximately a week between male and female flight is taken into account.

The low number of male codling moths caught in traps at Åsbakken, compared to the other orchards, is likely an indicator that the population of codling moth in and near the orchard is very low. The low population numbers is most likely why there is no apparent similarity between the pheromone trap catches and RIMpro’s simulation at this orchard. For further research, perhaps a trap that attracts both sexes of codling moth could give a better representation in an orchard with a low population.

**Oviposition and hatching**

The timings of oviposition from the traditional model and RIMpro are close to what was calculated from collected larvae in Lier and Ringvold, as was predicted, while in Åsbakken the difference was near 3 weeks (around 1 week for the park near NIBIO). The peaks of estimated oviposition are also close to the peaks of simulated oviposition in RIMpro in Lier and Ringvold. The similarity in oviposition starts between the traditional model, RIMpro and estimations from examined larvae, with the exception of Åsbakken, suggests that both models are equally competent at forecasting when oviposition begins.

The estimated timing of egg hatch from examining larvae was close to both the traditional model and RIMpro in the Ringvold orchard. In Lier and Åsbakken there was instead
approximately a week in difference between hatching estimations from collected larvae and
the two models. For Gvarv there was a ten days difference in when egg hatch was predicted to
start between RIMpro and the traditional model. Which model was closest to the hatching
estimations I made from collected data varied with orchard, meaning what model should be
focused on for determining when eggs begin to hatch could depend on the area: In Lier,
RIMpro was closest to my estimations, while the traditional model was closest in Ringvold
and Åsbakken.

Looking at the temperatures at sunset for the days when oviposition peaked in RIMpro, and
taking into account that I used mean heat units to calculate from larval instars, it is entirely
possible that the peaks from the larval data actually belongs to the same dates RIMpro had
peaks. The low amounts of larvae caught in Åsbakken supports the idea that the codling moth
population there is low, and data collected from this orchard is probably not accurate enough
to draw strong conclusions about the models.

**Damage at harvest**

A moderate positive correlation between male codling moth catches and the damage found at
harvest suggests that there could be a relation between the two. In contrast, Riedl and Croft
(1974) found that cumulative pheromone trap catches in the early part of the season correlated
well with codling moth damage later on. However, I believe the data I found is not strong
enough to describe accurately the relationship between trap catches and damage at the time of
harvest. Unlike in the study by Riedl and Croft (1974), apples that had fallen off due to
natural thinning during the growing period, as well as manual thinning done by the grower,
were not examined. According to Hagley (1974), this could be the cause of low damage at
harvest in my data. Another factor could be that the orchard in Lier was sprayed with
Indoxacarb and Thiacloprid June 27th.

**Comparison with plum fruit moth**

Pheromone trap catches show the strongest similarities in flight patterns between codling
moth and plum fruit moth in Lier, and in Ringvold the early parts of the graphs were very
similar. This fits with the similar day-degree requirements for development for the two
species, found by comparing Trapman et al. (2008) and IVAN et al. (1996). In contrast,
comparing plum fruit moth catches from pheromone traps with the simulated female codling
moth flight in RIMpro shows a poor fit between the two for Ringvold and Åsbakken, and a 44.5% fit for Lier. Common for the graphs comparing RIMpro and pheromone catches of plum fruit moth in Lier and Ringvold, is that r squared would be much higher if only the first four periods of trap catches were used. These results suggest that both codling moth and plum fruit moth have similar patterns in their flight during the first month of adult activity, however, more research is needed to confirm this.

**Conclusion**

The male *C. pomonella* trap catches in shared much of the pattern of the RIMpro simulation for female moths for the entirety of the time traps were deployed. The oviposition and hatching times estimated from the collected larvae came close to what both the traditional model and RIMpro forecasted. If these findings are representative for the study sites, RIMpro should be as good a tool for finding oviposition and hatching times as pheromone traps, in commercial, non-organic orchards, as long as the delay between male and female emergence is taken into account.

Natural and manual thinning of apples done by the farmers during the growth season removes most of the infested apples long before harvest. Because of this, only a very low percentage of apples were found damaged by codling moth at harvest in all of the orchards in this study. My conclusion for this is that counting damage at harvest is likely not a good estimate for level of damage in the orchard. Instead, I think that examining the crop earlier in the season would give the growers a much better picture of what is going on in their orchards.

Used together with pheromone traps aimed at plum fruit moth, RIMpro can be used by plum growers to get a picture of first month of moth flight, but the difference between trap catches and RIMpro gets too big after that, making it unreliable.
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