Research Article

Modeling of crop loss caused by *Puccinia striiformis* f. sp. *tritici* in three common wheat cultivars in southern Iran

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Abstract: Stripe rust caused by *Puccinia striiformis* f. sp. *tritici* is one of the most important diseases of wheat and can cause severe yield loss in many wheat growing regions of the world including Iran. To determine yield loss caused by this disease and evaluate the effect of some chemical components on reduction of yield loss in south of Iran, field experiments were carried out in split plot design with three replications at Ahvaz research station during 2014-2015. Three cultivars; Chamran, Virinak and Boolani, were used and artificial inoculation was performed using an isolate which was collected from south of Iran and designated as Yr27 race variant. Meanwhile the effects of propiconazole and some herbicides on yield loss reduction were studied. In this study, grain yield and area under disease progress curve (AUDPC) were measured. Statistical analysis showed that the level of the yield reduction was significantly different in the three studied cultivars and different treatments. Propiconazole could control the disease significantly. The highest yield loss was observed for cv. Boolani in both with (9%) and without (54%) fungicide treatments. Combined application of propiconazole and herbicides significantly reduced yield loss compared with using them separately. The results of crop loss modeling using integral and multiple point regression models showed that the integral model (L = 0.017AUDPC-17.831) could explain more than 69% of AUDPC variations in relation to crop loss in all cultivars. In multiple point models, disease severity at various dates was considered as independent variable and crop loss percentage as dependent variable. This model with the highest coefficient of determination had the best fitness for crop loss estimation. The results showed that the disease severity at GS39, GS45, GS50 and GS60 stages (Zadok's scale) were more important for crop loss prediction than those in other phenological stages.

Keywords: AUDPC, Crop loss, Modeling, Stripe rust, Wheat

Introduction

Wheat stripe rust (yellow rust) caused by *Puccinia striiformis* westend f. sp. *tritici* Eriks. (*Pst*) is one of the most damaging diseases of wheat in Iran. Yield loss due to Stripe rust in most producing regions in the world is 10-70 % depending on the cultivar susceptibility, earliness of the initial infection, disease development rate and disease duration (Chen, 2005). Also, geographical location and environmental conditions affect the disease in crops (Jindal et al., 2012). Yield loss due to yellow rust is reported to be about 30% of wheat production in 1992-93 in Iran (Tobari et al., 1995).

The common way of rust diseases control is to use resistant cultivars. As is know, overcoming of
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resistance to stripe rust is very usual and occurs at regular intervals, therefore, management strategies are critical for minimizing losses in this situation. Loss estimation provides information for disease forecasting and finding a suitable management method (Campbell and Madden, 1990). Thus, the relation between disease and yield needs to be evaluated. Crop loss is a function of disease epidemics and one of the common ways to show this relation by linear regression which has two aspects including monovariate and multivariate (Madden, 1983). Madden (1983) used nonlinear regression model to show the relation between crop loss and disease severity. Weibull distribution is a type of nonlinear method which is a flexible model and has a good fitness with various shapes of curves (Teng, 1983). Crop loss modeling was studied by many researchers (Madden, 1983). The equation below shows a common crop loss model.

\[ L = Y_0 - Y = b_0 + b_1x_1 + \ldots + c_1z_1 + \ldots + d_1x_1z_1 + \ldots \]

Where, \( L \) is difference of yield between treatment (Y) and control (\( Y_0 \)) plots in the field experiments; \( x \) shows the disease incidence, disease severity, disease variation at several times or disease density at critical time; \( z \) is showing the yield characters or other variables like year, position and \( b \), \( c \) and \( d \) are the parameters found from data (Zhang et al., 2007).

Three models including critical point model, multiple point model, area under rust progress curve model have been developed to estimate yield loss from disease severity data (James and Teng, 1979) e.g. wheat stem and leaf rust (Van der Plank, 1963; Buchenau, 1975). Buchenau (1970) introduced an area under disease progress curve (AUDPC) based model to predict rust loss and showed 1:1 relationship between rust progress curve and percentage of yield loss. Critical point relationships between yellow rust severity and yield loss have been calculated in UK (Mundy, 1972; King, 1976). Also, the relationships between stripe rust severity and grain yield loss in Victoria have been estimated using all three models mentioned above (Brown, 1988). Also, these models were used to evaluate the relationship between yield loss and disease severity in different diseases in Iran (Mojerlou et al., 2009; Aghajani et al., 2013).

In this study, yield losses of stripe rust in three common wheat cultivars were evaluated in southern Iran. Also, the impact of spray of propiconazole (Tilt® 25 EC) fungicide and its combination with Atlantis®, sulfosulfuron (Apirus®) and 2,4-D on disease management and yield under disease pressure were studied.

**Materials and Methods**

To determine crop loss caused by yellow rust, three common wheat cultivars currently under production (Chamran, Virinak and Boolani) were sown at early December. An experiment was carried out in a Split Plot Design with three replications at Ahvaz Research Station during 2014-2015. Each cultivar was planted in plots of six rows, 3 m long and 1.2 m wide. The space between rows was 30 cm and within rows was 5 cm. Artificial inoculation was performed in March at tillering growth stages (GS37; Zadoks scale). One single spore isolate of *Puccinia striiformis* f.sp. *tritici* which was a derivative of Yr27 race, was used for inoculation. Four g of stripe rust spores was mixed with 20g talc powder and sprayed on wet leaves of susceptible cultivar (Boolani) which was planted around experimental plots to enhance disease development. Artificial inoculation was performed in March at tillering growth stages (GS37; Zadoks scale). The treatment without inoculation was considered as control. Some chemical treatments were considered to evaluate the impact of fungicide and its combination with herbicides on yield loss. These treatments included; Tilt® (0.5 l/ha), Tilt® (0.5 l/ha) + Atlantis® (1.5 l/ha), Atlantis® (1.5 l/ha), Tilt® (0.5 l/ha) + Apirus® (20g) + 4-D (1.5 l/ha) + sitogate oil (1 l/ha), Apirus® (20g) + 2, 4-D (1.5 l/ha) + sitogate oil (1 l/ha). Chemical treatments were applied 2 weeks after fungal inoculation.

Stripe rust severity was assessed at 10-day intervals using modified Cobb scale (Peterson et al., 1948) beginning from the time of disease appearance and area under disease progress...
curve (AUDPC) was calculated according to the equation (Campbell and Madden, 1990);

\[
\text{AUDPC} = \sum_{i=1}^{n} \left( \frac{y_i + y_{i+1}}{2} \right) (t_{i+1} - t_i)
\]

Grain yield was calculated for all cultivars and crop losses were calculated based on equation below (Milus, 1994);

\[
\text{Crop loss} = \left( 1 - \left( \frac{Y_d}{Y_h} \right) \right) \times 100
\]

Where, \(Y_h\) is the average of control yield and \(Y_d\) is the yield of each treatment. Duncan’s multiple range test was performed for comparison of means of yield losses. Statgraphic software ver. 3 was used to calculate the parameters of integral and multivariate crop loss models.

**Results and Discussion**

There was a significant difference \((p \leq 0.01)\) between cv. Boolani and other cultivars for yield loss. However, there was no significant difference between cvs. Virinak and Chamran (Fig. 1). The crop loss ranged from 25 to 55% without fungicide treatment. Tilt® could control disease significantly and reduced yield loss caused by \(P. st\) about 18% in examined cultivars (Fig. 1). Application of Atlantis® alone had no effect on yield loss, but when it was combined with Tilt®, could reduce yield loss significantly (Fig. 2). Also, there was no significant difference between Tilt® treatment and Tilt® + Atlantis® treatment. Therefore, in this case combination of fungicide and herbicide had no synergistic/antagonistic effect on disease control (Fig. 2).

Other herbicides which were used in our study included, Apirus® and 2, 4-D. and Mix of these herbicides with Tilt®. Based on the results, mixture of Tilt® + Apirus® + 2, 4-D + sitogate oil could reduce yield loss significantly (Fig. 3). When Tilt used alone the yield loss was less than other treatments, then it was more successful. There was a significant difference between these two treatments in cvs. Boolani and Virinak. But yield loss was approximately similar in both treatments in cv. Chamran (Fig. 3).

![Figure 1](image1.png) Comparison of crop loss due to *Puccinia striiformis* f. sp. *tritici* in three cvs. (left to right) Boolani, Virinak and Chamran in two treatments (with and without Tilt® fungicide).

![Figure 2](image2.png) Comparison of crop loss due to *Puccinia striiformis* f. sp. *tritici* in three cvs. Boolani, Virinak and Chamran treated with in Tilt®, Atlantis and Tilt® + Atlantis.

![Figure 3](image3.png) Comparison of crop loss due to *Puccinia striiformis* f. sp. *tritici* in three cvs. Boolani, Virinak and Chamran in Tilt®, Tilt® + Apirus®, 2, 4-D + sitogate oil and Apirus® + 2, 4-D + sitogate oil treatments.
The results showed the positive correlation between AUDPC and crop loss. Cv. Boolani which was susceptible to yellow rust showed the highest amount of AUDPC and yield loss. Cvs. Virinak and Chamran were in the second and third place, respectively. To develop a crop loss assessment model, AUDPC was considered as independent variable and crop loss (L) as dependent one in an integral model. Also, other functions of AUDPC such as logarithms and radicals were considered as independent variables. Table 1 shows the resulting models using data of all cultivars. When AUDPC was considered as independent variable, coefficient of determination ($R^2$) of the model was 68.89%. This model explained more than 68% of AUDPC variation against crop loss. Models included $\ln(AUDPC)$ and $\sqrt{AUDPC}$ as independent variable, explained 62 and 66% of AUDPC variation against crop loss, respectively (Table 1).

When all disease severity records were considered in multivariate analysis, the best multiple point model was obtained as:

$$L = 0.122 - 0.404X_1 + 0.355X_2 + 0.687X_3 + 0.348X_4 + 0.690X_5 - 0.083X_6 - 0.411X_7 - 0.70X_8$$

Where $X$ was the disease severity at different times of recording disease and including, $X_1$ and $X_2$, six leaf stage (GS37; Zadoks scale), $X_3$ and $X_4$ flag leaf opening (GS39), $X_5$ flag leaf extension (GS45), $X_6$, $X_7$ and $X_8$ earring (GS50) and flowering (GS60). The $R^2$ value was 95.85%, which indicated more than 95% of variability could be explained by this model.

To determine the most important phonological stages in crop loss assessment, the multivariate analysis was done for disease severity at different growth stages. The best obtained models are shown in Table 2. The results showed that $X_4$ (GS39), $X_5$ (GS45), $X_6$ (GS50), $X_7$ (GS50) and $X_8$ (GS60) were more efficient stages in crop loss assessment. Coefficient of determination of the model based on these stages was about 95%.

Though all the wheat varieties belong to the same *Triticum aestivum* L., species, highly significant differences were found among wheat yield as well as disease level (Afzal et al., 2007). There are many models to show the relation between disease severity and yield. These models revealed that, the time of plant infection in relation to a given growth stage, has a major effect on the resulting yield (Madden et al., 2000). Crop loss is the function of disease epidemics and linear regression is a common way to show this relation (Madden, 1983).

### Table 1 Crop loss model of wheat stripe rust caused by *Puccinia striiformis* f. sp. *tritici* in three cvs. Boolani, Virinak and Chamran.

<table>
<thead>
<tr>
<th>Model</th>
<th>$R^2$</th>
<th>$r$</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L = 0.017 AUDPC - 17.831$</td>
<td>68.89</td>
<td>0.83</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>$L = 38.90 \ln(AUDPC) - 276.43$</td>
<td>62.58</td>
<td>0.79</td>
<td>0.001</td>
</tr>
<tr>
<td>$L = 1.67 \sqrt{AUDPC} - 56.85$</td>
<td>66.10</td>
<td>0.81</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

$L$, crop loss; AUDPC, area under disease progress curve; $R^2$, Coefficient of determination; $r$, coefficient of correlation.

### Table 2 Crop loss multi point model of wheat stripe rust caused by *Puccinia striiformis* f. sp. *tritici* in three cvs. Boolani, Virinak and Chamran.

<table>
<thead>
<tr>
<th>Model</th>
<th>$R^2$</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L = -3.11X_1 + 1.86X_2 + 1.25X_3 - 5.45$</td>
<td>90.61</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>$L = 0.69X_1 + 0.67X_2 + 0.87X_3 - 0.94X_4 - 0.84$</td>
<td>93.91</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>$L = 0.60X_1 + 1.04X_2 - 0.30X_3 - 0.45X_4 + 1.36$</td>
<td>94.60</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>$L = 0.525X_4 + 1.009X_5 - 0.243X_6 - 0.240X_7 - 0.22X_8 + 4.43$</td>
<td>94.95</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

$L$, crop loss; $X$, the disease severity at different times of recording disease; $R^2$, Coefficient of determination.
Single point model is a common type of linear regression method. In this model, x is considered as disease variable for predicting crop loss (y). Disease variable could be assumed as disease severity at a given special time (critical point), disease free days and Area Under Disease Progress Curve (AUDPC) or integral value (Teng, 1987).

Single point models have been used for several diseases including, corn leaf southern blight Bipolaris maydis (Gregory et al., 1978), potato late blight Phytophthora infestans (Olofson, 1968). Integral model was used for wheat stem rust Puccinia graminis crop loss assessment for the first time (Teng, 1987). Single point models have been developed for short time diseases which affect seed yield. In these models, crop loss assessment has been performed by using disease severity in one growth stage (Teng, 1987). Since stripe rust affects grain yield, using single point model is suitable for it. Our Results showed that, this model can explain 68% of AUDPC variation against crop loss.

Multiple point model is another type of crop loss assessment model. In this model, two or more disease recordings are used for crop loss assessment (Teng, 1987). Berleigh et al. (1972) presented the crop loss model caused by wheat stem rust Puccinia graminis. They used rust severity at three growth stages (Teng, 1987). In Multiple point model, increase of disease assessment data leads to improve models fitness. For example, in barley brown rust Puccinia hordei, when two growth stages were considered separately the model was justified for 72% of crop loss, but when they were considered together, 82% of crop loss was justified (Teng, 1987). In Multiple point model, increase of disease assessment data leads to improve models fitness. For example, in barley brown rust Puccinia hordei, when two growth stages were considered separately the model was justified for 72% of crop loss, but when they were considered together, 82% of crop loss was justified (Teng, 1987). In Multiple point model, increase of disease assessment data leads to improve models fitness. For example, in barley brown rust Puccinia hordei, when two growth stages were considered separately the model was justified for 72% of crop loss, but when they were considered together, 82% of crop loss was justified (Teng, 1987). In Multiple point model, increase of disease assessment data leads to improve models fitness. For example, in barley brown rust Puccinia hordei, when two growth stages were considered separately the model was justified for 72% of crop loss, but when they were considered together, 82% of crop loss was justified (Teng, 1987). In Multiple point model, increase of disease assessment data leads to improve models fitness. For example, in barley brown rust Puccinia hordei, when two growth stages were considered separately the model was justified for 72% of crop loss, but when they were considered together, 82% of crop loss was justified (Teng, 1987). In Multiple point model, increase of disease assessment data leads to improve models fitness. For example, in barley brown rust Puccinia hordei, when two growth stages were considered separately the model was justified for 72% of crop loss, but when they were considered together, 82% of crop loss was justified (Teng, 1987). In Multiple point model, increase of disease assessment data leads to improve models fitness. For example, in barley brown rust Puccinia hordei, when two growth stages were considered separately the model was justified for 72% of crop loss, but when they were considered together, 82% of crop loss was justified (Teng, 1987).

Brown (1988) introduced a regression model for relation between stripe rust severity and grain yield loss. Results showed that the best indicator to estimate yield loss is disease severity at the end of anthesis-early berry growth stage (GS 68-71). A linear relation between yield loss percent and percentage of leaf area affected by stripe rust at GS37 has been revealed in NSW by Murray et al. (1987). Our results showed that GS39 to GS60 were the best indicators to evaluate yield loss and were in accordance with other researchers. Brown (1988) reported that critical point regression model is the most appropriate model for stripe rust yield loss prediction since it requires minimal input from the users of the system. Jindal et al. (2012) reported that spray of Tilt® 0.1 percent reduced the stripe rust disease in evaluated varieties, drastically. Our results agree well with their results.

The developed models in this study need further evaluations using more data on crop loss caused by P. striiformis and may lead to a valid model for accurate crop loss prediction of this important disease in Iran.

References


عامل بیماری زنگ Puccinia striiformis f. sp. tritici

محل سازی برای تعیین حساسیت ناشی از قارچ زرد در سه رقم گندم نان در جنوب ایران

محمدضا اصلاحی* و شیده موجلو**

چکیده: زنگ زرد که توسعه فارغ Puccinia striiformis f. sp. tritici ایجاد می‌شود یکی از مهم‌ترین بیماری‌های گندم است و می‌تواند موجب کاهش شدید عملکرد در بیسایر از مناطق کشت گندم جهان ازجمله ایران شود. برای تعیین کاهش عملکرد ناشی از این بیماری و بررسی اثر برخی از ترکیبات شیمیایی در کاهش افت عملکرد گندم ناشی از این بیماری در جنوب ایران، آزمایش مزرعه‌ای در قالب طرح کرته‌های شرده با بهره‌مندی از این آزمایش در ایستگاه تحقیقات اهواز در طول سال زراعی 1393-1394 انجام شد. در این آزمایش سه رقم مورد بررسی در رابطه با زرد ایران، ایروان، اهواز و بینالی در مورد استفاده قارچفند و آلوسوئیس ارائه شد. مقایسه با استفاده از یک آزمون که به عنوان تعداد شناخته می‌شود، صورت پذیرفت. در همین حال از آتات قارچکش پروپیکوژول و برخی از علف‌کش‌ها در کاهش افت عملکرد مورد مطالعه قرار گرفتند. در این مطالعه، عملکرد دانه و سطح زیر منجی پیشرفت بیماری اندازه‌گیری شد. تجویز و تحلیل آماری نشان داد که سطح کاهش عملکرد در سه رقم مورد مطالعه و نیرومانش اختلافی طوری فاصله معنادار بود. بالاترین کاهش عملکرد برای رقم پولایی چه در مورد برای فارچکش (9 درصد) و چه در میزان بدن پروپیکوژول مورد نظر کاهش نشان داد. نتایج حاصل از مطالعه برای تعیین کاهش محصول با استفاده از مدل‌های اندازه‌گیری و رگرسیون چندضلعی نشان داد که مدل اندازه‌گیری (17.81-17.81AUDPC = L) می‌تواند بیشتر در رابطه با از دست دادن محصول در نمایان ارقام را بررسی دهد درAUDPC از 66 درصد از تغییرات در راه‌الافشان از دست دادن محصول در نمایان ارقام را توضیح دهد. در مدل‌های چندضلعی، شدت بیماری در تاریخه‌های مختلف به‌عنوان متغیرهای مستقل و در رابطه از دست دادن محصول بعنوان متغیر وسیله در نظر گرفته شدند مدل با بالاترین ضریب تغییر، بهترین تابع ناسی برای گزشت خسارت داشت. نتایج نشان داد که شدت بیماری در مراحل GS39، GS50، GS45 و GS60 نسبت به سایر مراحل دیگر رشد مهم‌تر بود.

تراژگان کلیدی: گندم، زنگ نواری، مدل‌سازی، خسارت.