HARMONIZATION OF RULES FOR VCU TESTING OF MAIZE IN COMPARABLE AGRO-ECOLOGICAL REGIONS

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In the European Community, a new variety of an agricultural crop must submit official trials for DUS (Distinctness, Uniformity, Stability) and VCU (Value for Cultivation and Use) before commercialisation. The guidelines for those tests are summarized in the European directive 70/457/EU (1970), revised in 2002 (2002/53/EU). The result of the VCU-tests is the admission on the national variety catalogue of new varieties, which are better than the best existing ones. Better varieties in the market can increase the income of the farmers. The progress in breeding can be measured by comparison the level of recent with older (10 - 15 years ago) varieties. Incorporation of new varieties in the culture plan is only justified if they are better than existing varieties and if they have no great weaknesses. Therefore the farmers need criteria for cultivation security and high return (output, yield). The two most important factors for cultivation security are resistance to lodging and to stalk rot. In addition earliness is another important factor for silage maize to attain a sufficient dry matter of the total plant and for corn maize to attain a low moisture content in the grains. Important factors for cost-effectiveness are total dry matter yield and quality for silage and grain yield for corn maize.

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Until now each EU-country has a separate system for VCU testing. The aim of the VCU-research is to predict the agronomical and technological value of a new variety on a reliable way in comparison with standard varieties. For this purpose there is the necessity for a high number of field trials and analyses; this implicates high national experimentation costs. But the costs for experimentation are only a small fraction of the benefits for the farmers. International cooperation for VCU-testing will become necessary to reduce the costs for the national variety testing systems. However the aim of the research must still be to predict the agronomical value of a new variety with the same reliability as at national level. For the future variety testing should be realised on the basis of comparable agro-ecological regions with the same crop husbandry and use of the crop. These regions must be clearly defined so that the release of varieties corresponds to the high demands for harvest security and good conservation possibilities of the harvested material. The most important criteria for evaluation should be: harvest security, disease resistance, yield and quality. The basis for a good success for international cooperation is a good knowledge of the national systems: searching for similarities and finding a solution for differences. Once a variety on a catalogue in one European country, the breeding company tries to sell the variety in the whole agro-ecological for which the variety is adapted. Therefore it is important that in the surrounding zones, where the variety is tested, the same criteria are valid. In this presentation we will give a proposal for harmonization and international cooperation for controlling the VCU-value of new maize varieties.

Key words: maize, variety research, international cooperation, costs, benefits

INTRODUCTION

Maize is an important crop in the world. Together with rice and wheat it belongs to the three crops with the greatest area in the world.

Table 1 – Evolution of silage and corn maize varieties in Belgium during the period 1991 – 2001 (basis: 5 best silage and corn maize varieties of the recommended list; Van Waes et al., (1991a; 1991b; 2001)

<table>
<thead>
<tr>
<th>Silage maize</th>
<th>Corn maize</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total dry matter yield</td>
<td>↑ 0.85 % /year (rel.)</td>
</tr>
<tr>
<td>Total digestible organic dry matter yield</td>
<td>↑ 1.2 % /year (rel.)</td>
</tr>
<tr>
<td>Dry matter content of the total plant</td>
<td>↑ 0.8 % /year (rel.)</td>
</tr>
<tr>
<td>Resistance to lodging (scale 1-9)</td>
<td>↑ from 6.9 till 8.5</td>
</tr>
<tr>
<td>Resistance to stalk rot (scale 1-9)</td>
<td>↑ from 7.0 till 8.9</td>
</tr>
<tr>
<td>Grain yield</td>
<td>↑ 2.8 % /year (rel.)</td>
</tr>
<tr>
<td>Dry matter content of the grains</td>
<td>↑ 0.4 % /year (rel.)</td>
</tr>
<tr>
<td>Resistance to lodging (scale 1-9)</td>
<td>↑ from 7.0 till 8.2</td>
</tr>
<tr>
<td>Resistance to stalk rot (scale 1-9)</td>
<td>↑ from 7.2 till 8.4</td>
</tr>
</tbody>
</table>
The cost-effectiveness of the maize growing depends on many factors. One of these is variety choice. Within the assortment of maize, there is a quick evolution. To calculate the evolution from 1991 till 2001 for silage and corn maize, the average for yield of the 5 best varieties of the recommended list in Belgium in 1991 was compared with 2001 (Table 1). Actually the best silage maize varieties attain a higher yield, are earlier (which is in favour for the dry matter content, even in a bad autumn), have a better quality (digestibility) and have a better harvest security (resistance to lodging and to stalk rot).

For corn maize the new varieties are higher yielding, are earlier (lower moisture content in the grains which result in lower drying costs) and have a better harvest security (resistance to lodging and to stalk rot).

This evolution during the past decade is due to the progress in breeding and to the severe criteria for registration on the variety catalogue; cultivation techniques were nearly not changed during this period.

Farmers are confronted with the question why they have to incorporate the best new varieties in their culture plan. The reason is that the best varieties stay at maximum 3 to 4 years at the top (Table 2). So a switch-over to new varieties is necessary to profit continuously of the progress in breeding. However incorporation of new varieties in the culture plan is only justified if the new varieties have no great weaknesses and if they are better than existing ones. This can be from the point of view of the farmers translated into a need for cultivation security and high return (yield).

Table 2 - Evolution of silage and corn maize varieties (based on the recommended variety list 2001 – Van Waes et al., (2001)

<table>
<thead>
<tr>
<th>Silage maize (basis: DOM-yield)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Top 5 : 4/5 &lt; 3 years on the catalogue ; 5/5 &lt; 5 years on the catalogue</td>
<td></td>
</tr>
<tr>
<td>Top 10: 8/10 &lt; 3 years on the catalogue ; 10/10 &lt; 5 years on the catalogue</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Corn maize (basis: grain yield)</th>
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</thead>
<tbody>
<tr>
<td>Top 5 : 3/5 &lt; 3 years on the catalogue ; 4/5 &lt; 5 years on the catalogue</td>
<td></td>
</tr>
<tr>
<td>Top 10: 6/10 &lt; 3 years on the catalogue ; 9/10 &lt; 5 years on the catalogue</td>
<td></td>
</tr>
</tbody>
</table>

The most important factors for harvest security are resistance to lodging and stalk rot, resistance to diseases and pests, a sufficient dry matter content of the total plants for silage maize and a low moisture content in the grains for corn maize.

For the cost-effectiveness a high total dry matter yield, combined with a high quality, is obligatory for silage maize while for corn maize the determining factor is grain yield.

To have an idea about the value of these factors (cultivation security and cost-effectiveness), the farmers need reliable and neutral information about new varieties in comparison with the best existing ones. This information comes out of the variety research programmes, which are regulated in a European context.
In this article the European regulation concerning variety testing is briefly described and compared to the actual situation in the different countries. In addition the costs vs. benefits of the variety testing are evaluated. Furthermore the steps for international cooperation and the advantages are evaluated.

EUROPEAN REGULATION CONCERNING VARIETY TESTING

In the European Community, a new variety of an agricultural crop must submit official trials for DUS (Distinctness, Uniformity, Stability) and VCU (Value for Cultivation and Use) before commercialisation. The guidelines for those tests are summarized in the European directive 70/457/EU – 1970, revised 2002/53/EU –2002 (1). The aim of these directives is on one side to protect breeding companies (breeders right) and on the other side to protect the farmers (only admission of varieties which are better than existing ones). The condition for a sufficient VCU-value is necessary for admission on a national variety catalogue. National admission means that from that moment the variety can be multiplied (seed production) and be commercialised. With the recently adapted European regulation, once a variety is admitted in one country of the European Community, it can be added to the European catalogue after a few months. This EU-registration offers the possibility of commercialisation of the variety over the whole European community.

ACTUAL SITUATION FOR VCU –TESTING IN THE EUROPEAN COMMUNITY

Until now each European country has a separate VCU- testing system. The aim of the VCU-research is derived from the EU-directive and can be translated to a national level in the prediction on a neutral and reliable way of the agronomical and technical value of a new variety, in comparison with standard varieties. Therefore a high number of trials and quality analyses per year are necessary. In the case of silage and corn maize in Belgium respectively 7 and 6 trials were set up in the different agricultural regions. A high number of trials and analyses results in high experimentation costs. These costs have to be paid by the breeders on one side and the farmers (Government) on the other side.

COSTS VS. BENEFITS FOR VCU –TESTING

The total costs for VCU-research for silage and corn maize, based on the number of trials mentioned in point 3, are respectively estimated on 150,000 and 105,000 euro per year in Belgium.

The fact that only the best new varieties are registered on the national catalogue offers potential benefits for the farmers. Better varieties in the market can result in an increase in income.

How can the progress of maize varieties been calculated for the farmers? In this study we have based our calculation on the level of the 5 best varieties of the recommended list in 1991 (VAN WAES et al., 1991a; 1991b) and 2001 (VAN
For silage, respectively corn, the parameter for calculating of the evolution were the total digestible organic dry matter yield (DOM-yield) and the grain yield. In order to have data, which were more reflecting to practical conditions, the yield data from the variety trials were reduced with 10 % (see Table 3).

**Table 3 – Costs versus benefits of VCU-testing of silage and corn maize varieties in Belgium**

<table>
<thead>
<tr>
<th></th>
<th>Silage maize</th>
<th>Corn maize</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total VCU costs (*)</td>
<td>150,000 euro</td>
<td>105,000 euro</td>
</tr>
<tr>
<td>Number of ha in 2001</td>
<td>166,000 ha</td>
<td>36,000 ha</td>
</tr>
<tr>
<td>Costs per ha for VCU</td>
<td>0.9 euro</td>
<td>2.9 euro</td>
</tr>
<tr>
<td><strong>Benefit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average yield level in practice</td>
<td>13.120 kg DOM/ha</td>
<td>10.280 kg Grains/ha</td>
</tr>
<tr>
<td>Increase in yield</td>
<td>1.2 % DOM = 157 kg</td>
<td>2.8 % Grains = 288 kg</td>
</tr>
<tr>
<td>Price per kg</td>
<td>1 kg DOM = 0.095 euro</td>
<td>1 kg Grains = 0.1 euro</td>
</tr>
<tr>
<td>Benefit per ha</td>
<td>157 x 0.095 = 14.9 euro</td>
<td>288 x 0.1 = 28.8 euro</td>
</tr>
<tr>
<td><strong>Costs vs. benefits</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.9 : 14.9 = 6 %</td>
<td></td>
<td>2.9 : 28.8 = 10 %</td>
</tr>
</tbody>
</table>

(*) VCU: Value for Cultivation and Use

For silage maize the evolution results in an increase of 157 kg DOM per ha per year, which corresponds with a financial value of 14.9 euro per ha per year. For corn maize this results in an increase of 290 kg grains per ha per year, which corresponds with a financial value of 29.1 euro per ha per year.

Based on the VCU-costs and the potential benefits, and taken into account the yearly sown area with maize in Belgium, the costs versus benefits can be calculated (Table 3).

For silage maize the costs are only 6 % of the benefits. For corn they are somewhat higher (10 %) but still only a fraction of the potential benefits.

After an analysis the most important cost factors are: mechanization of the experimentation (sowing, harvest), quality analyses, number of varieties in the trials. For the benefits vs. costs the increase in yield per year is important but also the growing area in Belgium is a determining factor.

**COMMENTS ON THE ACTUAL SITUATION FOR VCU-TESTING**

Nevertheless the low VCU-costs per ha, the actual VCU-testing system, situated at national level in each country of the European community, has some important disadvantages.

First of all, due to the separate system per country, for which a sufficient number of trials and analyses are obligatory to predict the VCU-value of a new variety, the national experimentation costs are still high.

Secondly the results are only valuable for national conditions and are not related to the potential of a new variety, created for a broad agro-ecological zone.
So to give a positive answer to these comments, variety testing based on international cooperation can be the solution.

INTERNATIONAL COOPERATION

The aims of international cooperation for VCU-tests should be: 1° to predict the agronomical value of a new variety for the whole agro-ecological zone where the variety can be cultivated and 2° to predict the agronomical value with the same reliability as at national level. This second point is very important for the users (farmers) of the new varieties.

The basis for success for international cooperation is first of all a good knowledge of the different national systems, searching for similarities and differences.

The most important similarities between the different national variety testing systems are:

a) evaluation of new varieties in comparison with the best standard varieties,
b) a lot of common varieties,
c) comparable field implantation protocols and harvest modalities,
d) judging of nearly the same characteristics: yield, earliness, resistance to lodging and stalk rot

Important differences are:

a) a different system for registration of varieties on the national catalogue (index of characteristics, level of standard varieties)
b) a different preparation of the seeds (disinfection)
c) evaluation for earliness: all groups together or separated
d) plant density in function of the earliness group
e) different quality characteristics and applied methods for analysis (classical wet analyses, NIRS)

To harmonize the national systems the following steps are proposed:

Step 1: Evaluation of the national systems (preparation of seeds and field protocol, evaluation criteria, etc.)
Step 2: Comparison of data of common varieties for different quantitative and qualitative characteristics
Step 3: Definition of agro-ecological zones
Step 4: Data processing based on the national systems and on the whole agro-ecological zone
Step 5: Selection of locations for an international network (genotype x environment interactions)
Step 6: Implantation of an international network with common varieties
Step 7: Evaluation of the results of this network after a testing cycle of 2 till 3 years
Step 8: Proposal for adaptation of the EU-rules for direct registration at the European catalogue
An important step is number 3, namely to define the agro-ecological zones. Three criteria are therefore important:

a) Which maize type can be cultivated (looking to the earliness)?

b) What is (are) the actual practice(s) in the potential cultivation zone?

c) Which criteria are important for variety release in the defined agro-ecological zone? The whole zone is maybe theoretically good for cultivation of a variety with a specific FAO-index but other climatic conditions (differences in disease pressure, high risks for storms in autumn) can lead to different criteria for registration of varieties and split up of the agro-ecological zone.

As a model for defining agro-ecological zones heat units (Fig. 1) or the FAO-index for earliness (Fig. 2) can be used. In the second model a lot of overlapping between the zones exists.

![Diagram of agro-ecological zones](image)

**Fig. 1. International cooperation – Agroecological zones (INRA – AGPM)**

The final result of an international variety testing network should be a registration of a new variety directly at the European catalogue.

The result of testing varieties in agro-ecological zones, over the national borders, will be a win-win situation for all partners in the chain of variety testing.

For the breeders their registration costs will be lower, due to only one application for the European catalogue, while actually a lot of varieties are tested at
the same time in several EU-countries. Furthermore they will have the data of the whole zone in which the variety can be cultivated; this offers more possibilities for commercialization.

For the national institutes, responsible for organizing the official trials, an international cooperation can result in lower experimentation costs (reduced number of trials per country) but maintenance of the same level of reliability for the prediction of the performance of a new variety.

Based on an international network it will be possible to deliver to the farmers neutral and objective information of all varieties, which can be cultivated in the same agro-ecological zone. They will no more be depended of supplementary data of trials after registration,

CONCLUSIONS

Variety research is regulated at European level and is important for both breeders and farmers.
A good variety choice is an important factor for the cost-effectiveness of maize growing.

The experimentation costs for a well structured VCU-testing network are high but they are only a small fraction of the potential benefits for the farmers.

Until now the VCU-trials are situated at national level and are not related to agro-ecological zones.

To reduce the experimentation costs international cooperation for field trials, based on agro-ecological zones, offers possibilities. Before an international network can be operational different steps have to be passed through. Finally this can lead to direct registration at the European catalogue. This will be a win-win situation for all partners, dealing with variety research (breeders, official institutes, farmers, agro-industry).

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REFERENCES


USKLADIVanje pravila za VCU ispitivanje kukuruza u uporedivim agro-ekološkim rejonima

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Izvod

iznalaženje rešenja za različitosti. Selekcionarska kuća pokušava da, sortu jednom kada se nađe u katalogu jedne od evropskih država, proda u čitavom agro-eko-loškom regionu za koji je sorta prilagođena. Zato je važno da u okolnim oblastima, u kojima se sorta ispituje, važe isti kriterijumi. U ovom prikazu iznećemo predlog za usklađivanje i za međunarodnu saradnju koja se odnosi na kontrolu VCU-vrednosti novih sorti kukuruza.

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