**11. SMALL SCALE PRODUCERS CATEGORY – PROTOCOL**

Any registered variety of Pioneer maize seed can be entered into this category – dryland only.

**1. ENTRY PROCESS**

a) Production practices must be disclosed in full upon request of the competition organisers. By

entering, entrants give their consent that yield results and production practices may be

published in the media.

b) Any legal use of any input and/or production practice that might increase yield, is allowed.

Including but not limited to, should be the following:

a. Cultivars registered under the Plant Improvement Act;

b. GMO’s registered for general release in South Africa;

c. Agro-chemicals & fertiliser registered under Act 36 of 1947;

d. SANSOR certified seed.

c) No Entry fee

d) Minimum of 1 ha with a maximum of 3 ha production

e) Appointment of independent yield estimate officials (creation of database)

f) The 2 harvest officials, of which 1 should be independent, will be present for the yield estimate

**2. CATEGORY DESCRIPTION**

A producer that cultivates less than 3ha of maize in total production.

**3. FIELD REQUIREMENTS**

a) From a field of maize of a minimum of 1 hectare for smallholders (maize only), 3ha maximum.

b) Entrants, and harvest officials, are responsible for giving accurate row lengths for odd shape

plots.

c) All end rows/turning rows and the equal number of outermost rows on each side may not be a

part of the selected contest plot.

d) The entrant agrees that the method of yield determination is based on the formula as described

within the measuring section.

**4. HARVEST OFFICIALS**

a) The 2 harvest officials, of which 1 independent, approved on your entry confirmation must be

present for the yield estimation of the contest plot.

b) Develop database of possible harvest officials.

c) Seed companies or Grain SA representatives will be responsible to appoint harvest officials out

of the database;

d) Independent harvest officials cannot be the following:

* The contest entrant
* An employee or relative of the contest entrant
* Seed company involved
* Any company providing business activities or inputs
* e) Harvest officials are responsible for:
* Must calculate the yield based on measuring procedures
* Field measurements
* Completing all computations

f) The Pioneer representative is responsible for sending the information to

the competition office.

**5. MEASURING**

Use of GPS technology with 5 meter accuracy

**6. YIELD CALCULATION**

The crop must be at a physiological maturity stage.

*Calculation steps*

a. *Sample*

Representative sample – 4 samples from all wind directions 15m apart

b. Yield determination for each sample

Count the number of cobs per 10 metres in a row, arrange the cobs from small to large. Count

the potential kernels that will harden to form harvestable grain of every third cob, using a mass

of 0,3 grams per kernel work out the average mass of the cob. Most maize would be planted in

0,92 or 0,75 metre rows or tram lines. There are 108 by 100 metre rows or 10 800 metres of

plants in a hectare planted at 0,92 widths and 133 by 100 metre rows in 0,75 row widths.

Thus for every 10 metres of points counted to determine number of cobs the multiplication

factor for our calculation will be 1 080. If 20 cobs were harvested in 10 metres then there are 20

x 1 080 cobs per hectare which equals 21 600 cobs per hectare. The calculated average cob

weight must then be multiplied with the amount of cobs per ha. At a medium cob mass of 150

grams there are thus 21 600 x 150 divided by 1 000 to show kilograms (kg’s) per ha (1 000 g/kg)

divided by 1 000 (1 000 kg/ton) to show the tons per hectare of yield expected.

c. Calculated the average for all the samples