

mas[®]
seeds ACT TOGETHER FOR
A CHANGING AGRICULTURE

Tropical Corn seeds
catalogue 2026



A BRAND OF
MAÏSADOUR
NOTRE CULTURE. VOTRE BIEN-VIVRE

FRESH CONSUMPTION FROM 70-75 DAYS!

SHORT CYCLE MAIZE | 90-95 DAYS



MASTROP.144

KING OF THE SAVANNAH

- VERY HIGH YIELD IN SAVANNAH AREA
- HIGH FLOUR RATE
- SUITABLE FOR ALL SOWING PERIODS
- TOLERANT TO NICOSULFURON AT RECOMMENDED DOSE OF USE



CHARACTERISTICS

Days from sowing to physiological maturity	: 90-95 days
Plant height	: 2.35 m
Ear insertion	: 1.10 m
Grain type	: Orange-dent
Number of days to flowering	: 50-55
Fusarium	: 7
Helminthosporium	: 7
Lodging	: 7
Number of rows	: 14-16
Number of grains per row	: 36-38
1000-grain weight (15% moisture)	: 330-360 g

DISEASE RATING SCALE: 1 SENSITIVE TO 9 VERY TOLERANT



FRESH CONSUMPTION FROM 70-75 DAYS!

HIGH YIELD MAIZE | 90-95 DAYS



MASTROP.143

STRONG & STABLE

- VERY HIGH YIELD
- GOOD PLANT VIGOR SECURES YIELD
- VERY HEALTHY PLANT, SUITABLE FOR ALL SOWING AREAS
- TOLERANT TO NICOSULFURON AT RECOMMENDED DOSE OF USE



CHARACTERISTICS

Days from sowing to physiological maturity	: 90-95 days
Plant height	: 2.80 m
Ear insertion	: 1.20 m
Grain type	: Orange-dent flint
Number of days to flowering	: 50-55
Fusarium	: 7
Helminthosporium	: 7
Lodging	: 8
Number of rows	: 14-16
Number of grains per row	: 36-38
1000-grain weight (15% moisture)	: 330-360 g

DISEASE RATING SCALE: 1 SENSITIVE TO 9 VERY TOLERANT



FRESH CONSUMPTION FROM 70-75 DAYS!

SHORT CYCLE MAIZE | 90-95 DAYS



MASTROP.103

THE OFF-ROAD

- VERY HIGH YIELD REGULAR
- VITREOUS ORANGE GRAIN WITH HIGH GRITZ CONTENT
- VIGOROUS AND STRESS-TOLERANT PLANT
- TOLERANT TO NICOSULFURON AT THE RECOMMENDED DOSE OF USE



CHARACTERISTICS

Days from sowing to physiological maturity	: 90-95 days
Plant height	: 2.35 m
Ear insertion	: 1.10 m
Grain type	: Orange-flint
Number of days to flowering	: 50-55
Fusarium	: 7
Helminthosporium	: 7
Lodging	: 7
Number of rows	: 14-16
Number of grains per row	: 38-40
1000-grain weight (15% moisture)	: 330-360 g

DISEASE RATING SCALE: 1 SENSITIVE TO 9 VERY TOLERANT



FRESH CONSUMPTION FROM 70-75 DAYS!

WHITE MAIZE | 105 DAYS



MASTROP.W43

SUPER WHITE!

- WHITE CORN FOR ALL USES
- VERY GOOD FLOUR
- VIGOROUS PLANT
- TOLERANT TO NICOSULFURON AT THE RECOMMENDED DOSE OF USE
- VERY GOOD YIELD POTENTIAL



CHARACTERISTICS

Days from sowing to physiological maturity	: 105 days
Plant height	: 2.55 m
Ear insertion	: 1.05 m
Grain type	: Orange dent-flint
Number of days to flowering	: 50-55
Fusarium	: 7
Helminthosporium	: 7
Lodging	: 7
Number of rows	: 14
Number of grains per row	: 38-40
1000-grain weight (15% moisture)	: 330-360 g

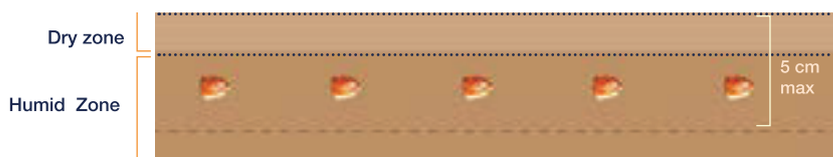
DISEASE RATING SCALE: 1 SENSITIVE TO 9 VERY TOLERANT





SOWING WITH 1 SEED PER HOLE

- Thanks to the high quality of our MAS SEEDS seeds, protected by high-performance phytosanitary technology, sowing will be done with a single seed per hole.
- It is recommended to carry out ploughing (20 cm deep) and level the field before sowing to have a homogeneous seedbed.
- Sow the seeds in the humid part of the soil, at 5cm depth maximum ideally at 3-4 cm depending on the state of the soil (see scheme below).



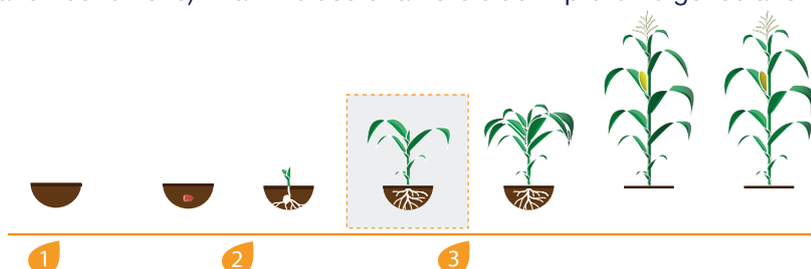
RECOMMENDED SOWING DENSITY:

- Optimal conditions: **80,000 plants/ha**
- Limited conditions: **62,500 plants/ha**

- During your sowing work, whether mechanical or manual, frequently check the regularity of sowing (distance between seeds, depth,...).

FERTILIZATION AND CROP PROTECTION: BUILD YOUR YIELD!

- Split your fertilizer inputs to optimize its use by plants.
- Your granular fertilizers need to be buried to ensure their effectiveness.
- Our MASTROPS are suitable for the use of nicosulfuron and rimsulfuron herbicides (in compliance with the recommended doses and application conditions). Plan the use of a herbicide in pre-emergence and post-emergence if necessary.



	1	2	3
Fertilisation	manure input (poultry droppings or beef manure) or compost - if possible	1st input of granular fertilizer	2nd intake of foliar fertilizer (3-4 leaves) 3rd addition of granular fertilizer (6-8 leaves)
Crop protection	Herbicide pre-emergence	Insecticide on emergence (preventive treatment against caterpillars and worms)	Post-emergence herbicide Insecticide treatment

- At harvest, dry the ears in cribs or on a tarpaulin. Keep them away from rain, insects, rodents and humidity.



MAS SEEDS IN WEST AFRICA

A DEDICATED R&D FOR WEST AFRICA

Our Research and Development (R&D) department combines genomics and agronomy to select the best non-GMO varieties, adapted to the different maize growing conditions in West Africa.

To achieve this, we established our 8th R&D station in West Africa, based in Côte d'Ivoire. We have been conducting trials for almost 10 years in West Africa and we are among the only ones to have tested the good adaptation of our MASTROPS on a large scale in our experimental network. Our varieties are listed in the official varieties catalogues of Ivory Coast and ECOWAS.



MAS SEEDS invests 12% of its turnover in research and development.

QUALITY SEEDS: A MAS SEEDS REQUIREMENT

Our expertise in seed production is internationally recognized and is part of our mission : providing to our users high quality seeds to enable them to get the best potential from their fields with our varieties.



HAUT MAUCO - France



ZARAGOZA - Spain



MOGILEV - Ukraine

OUR TEAM AT YOUR SIDE

Whether your production is based on grain or fodder, our teams are here to advise you on the appropriate varieties and the technical field management to follow to realize the potential of our products. Benefit from our state-of-the-art tools for the agronomic management of fields and the support of our agents.





VILLENAVE Denis

New Markets and Licensing Director
d.villenave@maisadour.maize
+33 6 43 24 92 22



KRA Koffi Eric

Technical Sales Agronomist
● **Bafin, Folon, Kabadougou, Tonkpi**
e.kra@maisadour.maize
+225 07 02 95 24 26



YEO Kanigui

Africa Director
● **Afrique**
K.yeo@maisadour.maize
+225 07 87 82 93 02



KEHO Fongotian

Technical Sales Agronomist
● **Bere, Gbeke, Hambol, Worodougou**
f.keho@maisadour.maize
+225 07 57 48 57 15



KOUAME Kouadio Stephane

Executive Director
● **CEDEAO**
s.kouame@maisadour.maize
+225 07 47 89 10 47



OUATTARA Sebaga

Technical Sales Agronomist
● **Tchologo**
se.ouattara@maisadour.maize
+225 07 49 24 31 30



OSMAN Shaibu

Head of Research & Development
● **CEDEAO**
s.osman@maisadour.maize
+225 07 88 56 55 39



KONE Aboubacar

Technical Sales Agronomist
● **La Bagoué, Poro**
sa.kone@maisadour.maize
+225 07 97 64 78 74



MEA Étienne Marcel

Technical Sales Agronomist
● **Belier, Bounkani, Gontogo, Iffou, Indenié Djoubblin, Mé, Moronou**
aem.me@maisadour.maize
+225 07 11 48 62 86





ABDULLAH Jamal-Deen

Technical Sales Agronomist

● Ghana, Upper West Region

+223 25 780 59 83



APPIAH Eburey Prince

Sales Manager

● Ghana, Ashanti/ Remaining Regions

p.appiah@maisadour.maize

+233 55 099 3362



AYIM K. Raphael

Technical Sales Agronomist

● Ghana, Bono/Bono East Regions

+223 25 714 56 34

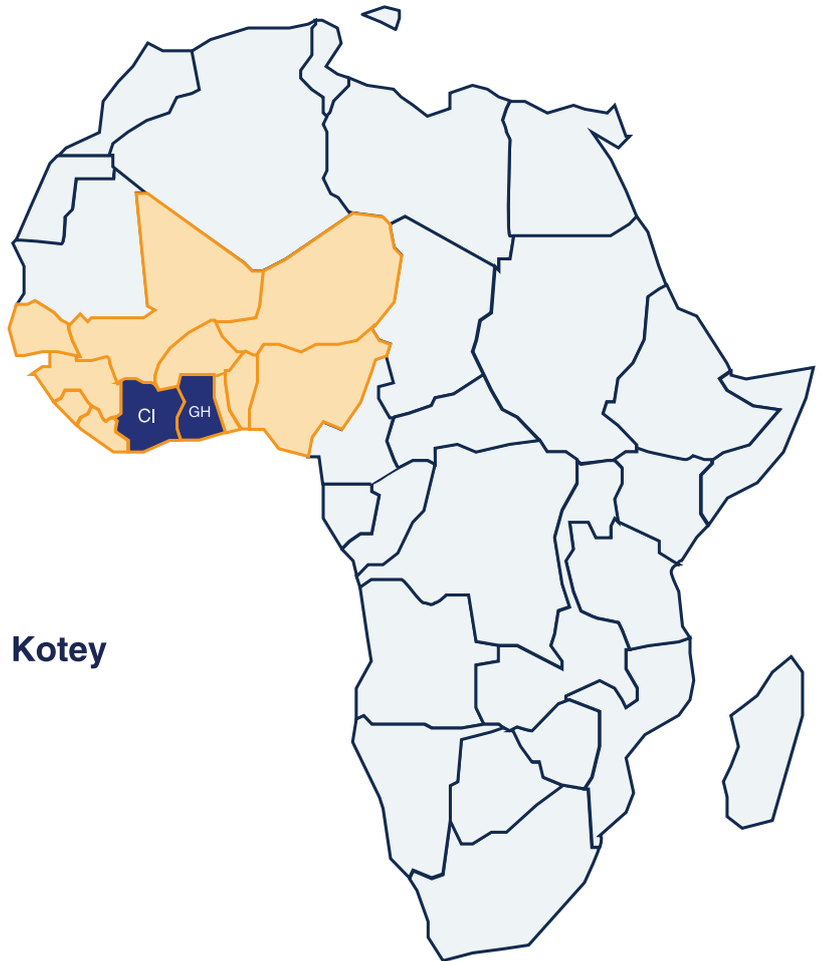


UMAR SADAT Neequaye Kotey

Technical Sales Agronomist

● Ghana, Eastern Region

+223 54 302 91 23



Scan to visit the website

Agility Business Park, PK 26
North Highway, Attinguie
Abidjan, Ivory Coast



+225 07 77 65 46 65

masseeds-africa@maisadour.com