AMINIKA WH509

Eco-Zone: Wet Mid and transitional altitudes

Yield: 31 bags per acre under good agronomy practices.

Maturity: 140 days

Suitability: For areas where expected rainfall regime is 3 - 3.5 months.

Good tolerance to MSV, GLS and Blight.

Features: High yielder, Drought tolerant, Semi Flint and heavy grains for flour extraction

WH509

MILIMA WH605

Eco-Zone: Wet transitional and high altitudes

Yield: 35 - 40 bags per acre under good agronomy practices.

Maturity: 175 days.

Suitable: For areas where expected rainfall regime is 4 - 5 months

Good tolerance to MSV, GLS and Blight.

Features: Semi flint kernel, Good stems, High yielding heavy grains,

More bags per acre, large cob size



WHY WSC HYBRID SEED

SUITED FOR SPECIFIC ECO ZONES

RETURN ON INVESTMENT \$\$

WE MAINTAIN RELATIONSHIPS

For technical support, pick up the phone anytime and ASK

HIGH QUALITY CERTIFIED SEED

WE HAVE EARLY VARIETIES

HIGH YIELDING

DISEASE TOLERANT

FLINT VARIETIES - BETTER PEST CONTROL

509, 605,505 AND 101 are

DOUBLE COBBERS and therefore produce MORE YIELD

WH101 SWEET ROASTING MAIZE

OUR MISSION:
Bringing technology to the farmer



WESTERN SEED COMPANY LTD

Tel: +254 705 505 505/Toll Free: 0800721505 E-mail; sales@westernseedcompany.com www.westernseedcompany.com





Bringing technology to the farmer



HARAKA | AMINIKA | MILIMA

HARAKA WH 101

Eco-Zone: Dry and wet low, mid and transitional altitudes

Yield: 22 - 26 bags per acre under good agronomy practices.

Maturity: 105 to 125 days.

Suitability: For areas where expected rainfall regime is 2 - 2.5 months

Good tolerance to MSV, GLS and Blight, drought & low nitrogen

Features : Flint heavy kernel, Sweet grain , Excellent for roasting, Heavy Grains



AMINIKA WH403

Yield: 25 - 30 bags per acre under good agronomy practices.

Maturity: 138 days.

Suitability: For areas where expected rainfall regime is 2.5 - 3 months.

Good tolerance to MSV, GLS and Blight.

Features : Dent to semi dent Kernel,

Drought tolerant, Good for green maize.



AMINIKA WH 401

Eco-Zone :Wet Mid & transitional altitudes

Yield: 30 - 35 bags per acre under good agronomy practices.

Maturity: 150 days

Suitability: For areas where expected

rainfall regime is 3 - 4 months.

Good tolerance to MSV, GLS and Blight.

Features: Semi Flint kernel, Heavy grains, Long cobs & Drought tolerant.

AMINIKA WH504

Eco- Zone: Wet and dry mid altitude.

Yield: 30 - 35 Bags per acre under good agronomy practices

Maturity: 136 days

Suitable :For areas where expected rainfall regime is 2.5 - 3 Months.

Good tolerance to MSV, GLS and Blight.

Features: Drought tolerant & Dent Kernel.

AMINIKA WH507

Eco-Zone: Wet and Dry Mid Altitude.

Yield: 30 - 35 bags per acre under

good agronomy practices

Maturity: 150 days.

Suitability: For areas where expected.

rainfall regime is 3 - 4 months.

Good tolerance to MSV, GLS and Blight,

Features : Clean, Large semi Flint kernel,

Strong green stems, can be used

as cattle fodder

AMINIKA WH 505

Eco -Zone : Wet and dry mid altitude. **Yield :** 30 - 35 bags per acre under good agronomy practices.

Maturity: 145 days.

Suitable: For areas where rainfall expected regime is 3 - 3.5 months.

Good tolerance to MSV, GLS and Blight
Features: Double cobber, Dent kernel,
Drought tolerant, Stress tolerant, Strong green stems used as cattle fodder

WH505

AMINIKA WH508

Eco-Zone: Wet Mid and transitional altitudes

Yield: 35 - 37 bags per acre under good agronomy practices

Maturity: 155 days

Suitability: For areas where expected

rainfall regime is 3 - 4 months.

Good tolerance to MSV, GLS & Blight,

Features: Large flint kernel, tolerant to Bird damage

