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# Adoption of Improved Seed, Varietal Diversity and their effects on Maize Productivity in Kenya

## Brian Chiputwa<sup>1</sup>, Genti Kostandini<sup>2</sup>, Olaf Erenstein<sup>3</sup> and Girma T. Kassie<sup>4</sup>

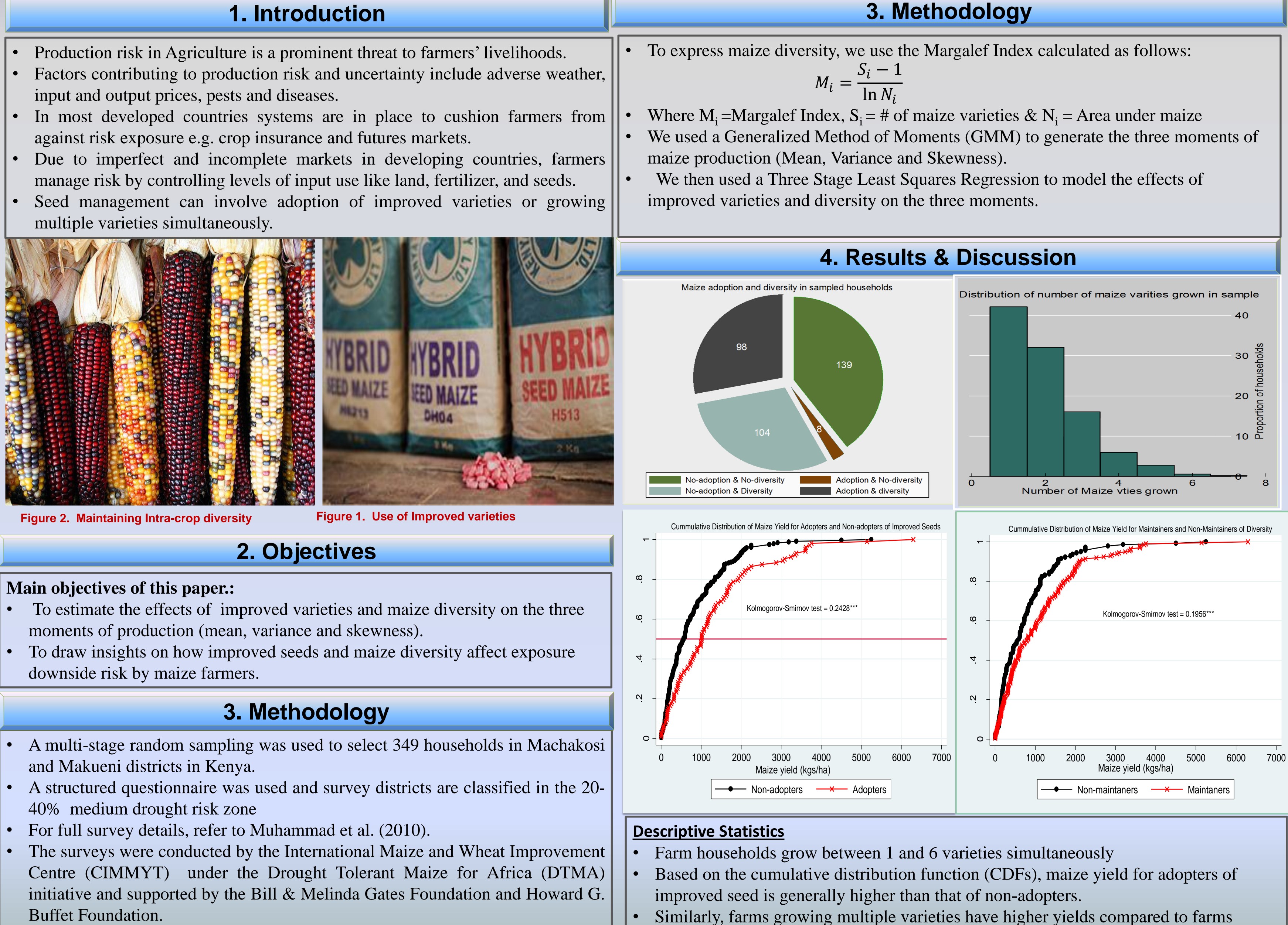
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Selected Poster prepared for presentation at the Agricultural & Applied Economics Association's 2013 AAEA & CAES Joint Annual Meeting, Washington, DC, August 4-6, 2013.

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- multiple varieties simultaneously.



- Buffet Foundation.

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# Adoption of Improved Seed, Varietal Diversity and their effects on Maize Productivity in Kenya

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growing single varieties.

Three Stage Least Squares Regression Results			
	Mean	<u>Variance</u>	Skewness
Independent variables	<u>function</u>	<u>function</u>	<u>function</u>
Fertilizer (kg)	0.159***	-0.0486***	-0.123***
Area (acres)	0.487***	-0.0372***	-0.481***
Total Livestock Unit(TLU)	0.0803***	-0.00740**	0.310***
Use of Manure (dummy)	0.0528	-0.0317**	-0.0153
Number of plots	-0.0219	-0.00251	-0.0838
Household size	-0.150***	0.363***	-1.780***
Household head age (years)	0.00408***	-0.000216	0.0138***
Altitude (m)	-0.00103***	0.000236***	-0.00249***
Low rainfall (dummy)	0.000254	0.0119	-0.0508
Diversity (Margalef index)	-2.933***	0.945**	-6.699**
<sup>a</sup> Diversity x altitude	0.00181**	-0.000595**	0.00388**
<sup>a</sup> Diversity x low rainfall	0.518**	-0.111	1.555**
Improved seed (predicted values)	0.165***	-0.0222	0.435***
Constant	7.757***	0.19	4.960***
Observations	332	332	332
R-squared	0.868	0.751	0.689
Significance level: *** =1% and ** =5% Source: DTMA Survey data aInteraction terms			
<ul> <li>Econometric Results:</li> <li>Mean function: Land, fertilizer a influence on mean yields,</li> <li>Variance function: Variables how to the highest variability with elast</li> <li>Skewness function: Higher maize in their linear form, both increase</li> <li>However, high levels of maize diversional reduces farmers' exposure</li> <li>Use of Improved seeds also reduce</li> </ul>	<i>usehold size, alti</i> sticities of 0.39, ( e diversity and fa farmers' exposu versity in areas of to downside risk es exposure to de	<i>tude</i> , and <i>diversi</i> ).34 and 0.11, res arm altitude both re to downside ri f higher altitude k.	<i>ity</i> contribute spectively. negatively isk.
5. Conclusions			
Use of improved seeds and growing multiple varieties (especially in higher altitudes and low rainfall areas) both leads to higher yields and can be used as a			



altitudes and low rainfall areas) both leads to higher yields and can be used as a risk coping strategy to reduce crop failure in drought-prone areas.