Farming of maize like zinc oxide via modified SILAR technique for a selective and sensitive nitrogen dioxide gas sensor


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Electronic Supplementary Information

**Fig. (S1):** Nitrogen adsorption-desorption isotherms of the ZnO:35, ZnO:40 and ZnO:45 samples.

![Nitrogen adsorption-desorption isotherms](image1)

**Fig. (S2):** The calibration curve of NO₂ gas of sample ZnO:40.

![Calibration curve of NO₂ gas](image2)