Global Energy Policy Research | GEPR

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?? ?? · Wednesday, October 27th, 2021

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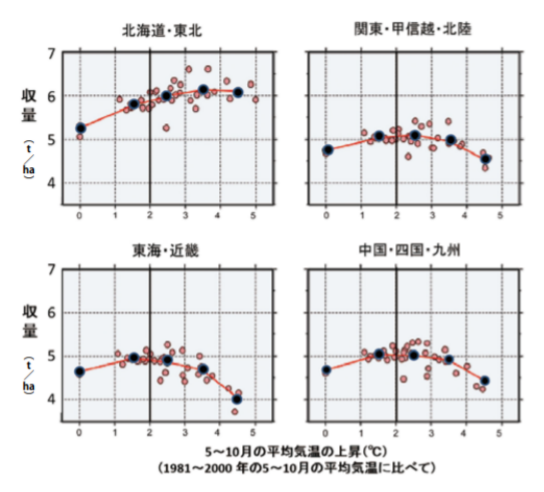
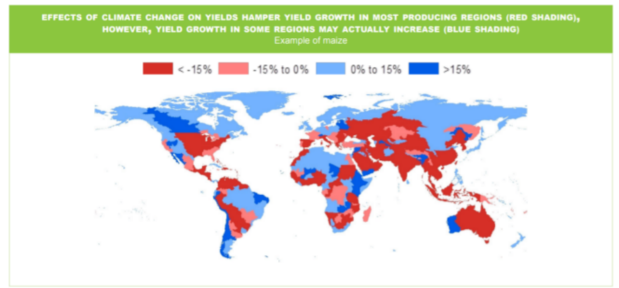


図1 平均気温の上昇に対する地域平均コメ収量の変化

- ●は、34の気候変化シナリオを入力したコメ統計モデルによる予測結果
- ●は、気温上昇が0、+1.5、+2.5、+3.5、+4.5℃の収量予測の平均値



Note: Projected changes in yields for maize in 2050 under climate change as compared with potential 2050 yields if there had been no change in climate after 2005. This map is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

Source: Adapted from OECD / IFPRI (2014), Modelling Adaptation to Climate Change in Agriculture, OECD Food, Agriculture and Fisheries Papers, No. 70, http://dx.doi.org/10.1787/5ixrcllinbxp-en.

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 $\gamma_{1}, \gamma_{1}, \gamma_{1}, \gamma_{2}, \gamma_{3}, \gamma_{1}, \gamma_{1}, \gamma_{2}, \gamma_{3}, \gamma_{1}, \gamma_{1},$

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