**Interactive comment on**

**Analysis of intra-country virtual water trade strategy to alleviate water scarcity in Iran** by M. Faramarzi et al.

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Received and published: 30 June 2010

Specific comments: Page 2615, line 22-23: You say that “In 2007 Iran exported nearly 600 000 t of wheat while producing 15 million t.” Does this mean that Iran achieved self-sufficiency in 2007, as well?

A: Yes, Iran was more or less self-sufficient in wheat between 2004 and 2007. But in 2008, the domestic production dived due to severe drought. As a result, Iran imported wheat again.

Page 2618, line 2-7: If all agricultural areas in most of the provinces are being potentially used and cannot be expanded, this is a major limitation for virtual water trade. Explain how VWT strategy could be implemented in the country in that situation.

A: With the assumption (which is based on the situation of the reality) that agricultural areas in most of the provinces are being potentially used and cannot be expanded, our discussion on the VWT strategy focused on exploring different options of structural adjustment of crop patterns (without expanding crop areas) across provinces for alleviating regional water scarcity and restoring water balance. Changes in crop productions as a result of structural adjustments lead to changes in quantity and in some cases direction of VW flows across provinces.

Page 2611, Line 1: replace “regions” with “regions’”

Page 2613, 7-8: replace “goals of food production while taking into consideration these constraints” with “goals of food production while taking these constraints into consideration”

Page 2613, line 16 and line 24: use either “multiple-criteria” or “multiple criteria” and check for that consistency elsewhere in the paper

Page 2616, line 5: put a “,” after “since then”

Page 2616, line 11: the sentence "with the increasing water scarcity in many areas . . . . . . a sustainable national strategy” can be deleted as this is redundant information.

Page 2616, line 17: use either “multi-criteria” or “multi criteria” and check for that consistency elsewhere in the paper
Page 2616, line 17: replace “facilitated” with “facilitate”

Page 2620, lines 21-22: the sentence “The optimum parameter values for each scenario are given in Table 3” can be deleted

Page 2621, line 4: replace “In Table 4, the quantities 5 of cereal production obtained by solving the ASCP optimization problem are 13.3 and 14.2 million t year$^{-1}$ in scenarios C945 S1 and S2, respectively, as compared to the historic average amount of 12.5 million t year$^{-1}$ on the irrigated land.” with “The quantities 5 of cereal production obtained by solving the ASCP optimization problem are 13.3 and 14.2 million t year$^{-1}$ in scenarios S1 and S2, respectively, as compared to the historic average amount of 12.5 million t year$^{-1}$ on the irrigated land (Table 4).”

Page 2621, line 10: replace “smaller” with “lesser”.

Page 2621, line 10-11: replace “This was improved to 10% and 8% smaller than the self-sufficiency level in the S1 and S2, respectively.” with “This was improved to 10% and 8% in the S1 and S2, respectively.”

Page 2621, line 16-17: Replace “Without water constraint, on the average, wheat could be produced at the self-sufficiency level during 1990–2004.” with “Without water constraint, on the average, wheat could have been produced at the self-sufficiency level during 1990–2004.”

Page 2623, line 10: Replace “S3 results in Fig. 5 S3 show that wheat areas increase in all provinces, resulting from the removal of restrictions on WSR to allow maximum wheat production.” with “Results of S3 show that wheat areas increase in all provinces, resulting from the removal of restrictions on WSR to allow maximum wheat production (Fig 5). Typing errors: Page 2617, line 27: the word “cropping” is spelled incorrectly as “copping”. Table 1: The second record in “Spatial/temporal resolution” field is spelled incorrectly as “Sub-bain”

All the editorial suggestions are taken.

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