**Black polyethylene mulch doubled tomato yield in a low-input system in arid trans-Himalaya**

**Running title: Increasing crop productivity in Ladakh**

Stanzin Angmo1, RP Bhatt2, Eli Paljor1, Phuntsog Dolkar1, Bhuvnesh Kumar3, OP Chaurasia1, Tsering Stobdan\*1

1Defence Institute of High Altitude Research, Defence R & D Organisation, Leh-Ladakh-194101, India

2Office of Director General (Life Sciences), Defence R & D Organisation, New Delhi-110105, India

3Defence Institute of Physiology and Applied Sciences, Defence R & D Organisation, Timarpur, Delhi, India

\*Corresponding author

Tel.: +91-9419176057; Fax: +91-1982-252096

E-mail address: [ts\_mbb@yahoo.com](mailto:ts_mbb@yahoo.com)

**ACKNOWLEDGEMENTS**

The study was supported by Defence Research and Development Organisation (DRDO), Ministry of Defence, Government of India. SA and PD are grateful to DRDO for providing Research Fellowship. We would like to thank Head, Vegetable Division, IARI, New Delhi, and M/s Beejo Sheetal, Jalna, Maharashtra for providing seed of the tomato varieties.