Supplemental material for SSSAJ article “Application Rate Influences the Soil and Water Conservation Effectiveness of Mulching with Chipped Branches” by Daili Pan, Xining Zhao, Xiaodong Gao, Yaqian Song, Miles Dyck, Pute Wu, Yinjuan Li, and Longshuai Ma.
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Supplemental Fig. S1. Location of the experiment station of Institute of Water Saving Agriculture in Arid Regions of China, Northwest A&F University, Yangling, in the south Loess Plateau, China.

Supplemental Fig. S2. Photograph of the mulching material: chipped pruned branches.