

Farm work may improve veterans' mental health

10 July 2017



Growing veterans farm. Credit: Care farming by Josef Kalinko/Seattle University

Care farming—using working farms and agricultural landscapes to promote mental and physical health—helped improve veterans' well-being in a recent study.

With care farming, individuals participate in various horticultural activities and learn useful skills within a safe community and a green environment, a setting shown to improve mental and social well-

being.

In the study of 5 veterans of foreign wars (4 men, 1 woman), care farming improved <u>life</u> satisfaction in 3 participants and optimism about future life satisfaction in 2 of the participants. Also, perceived loneliness decreased in 2 participants.

The findings support the use of care farming as a treatment for languishing veterans and for helping individuals with mental struggles.

"Farming acts as a kind of loose group therapy—the veterans are working with people who have had similar experiences that only those who have served in combat truly understand," said Dr. Arie Greenleaf, co-author of the *Journal of Humanistic Counseling* study. "The farm provides a space they need to heal, a space where they can grow life rather than destroy it—not a small factor for many veterans trying to come to grips with the death and misery they witnessed in war, at times inflicted by their own hands."

More information: ARIE T. GREENLEAF et al, Effectiveness of Care Farming on Veterans' Life Satisfaction, Optimism, and Perceived Loneliness, *The Journal of Humanistic Counseling* (2017). DOI: 10.1002/johc.12046

Provided by Wiley



APA citation: Farm work may improve veterans' mental health (2017, July 10) retrieved 12 November 2022 from https://medicalxpress.com/news/2017-07-farm-veterans-mental-health.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.