

Helse i å dyrke og spise lokalt

Elling Bere

Professor i folkehelsevitenskap UiA

Seniorforsker FHI

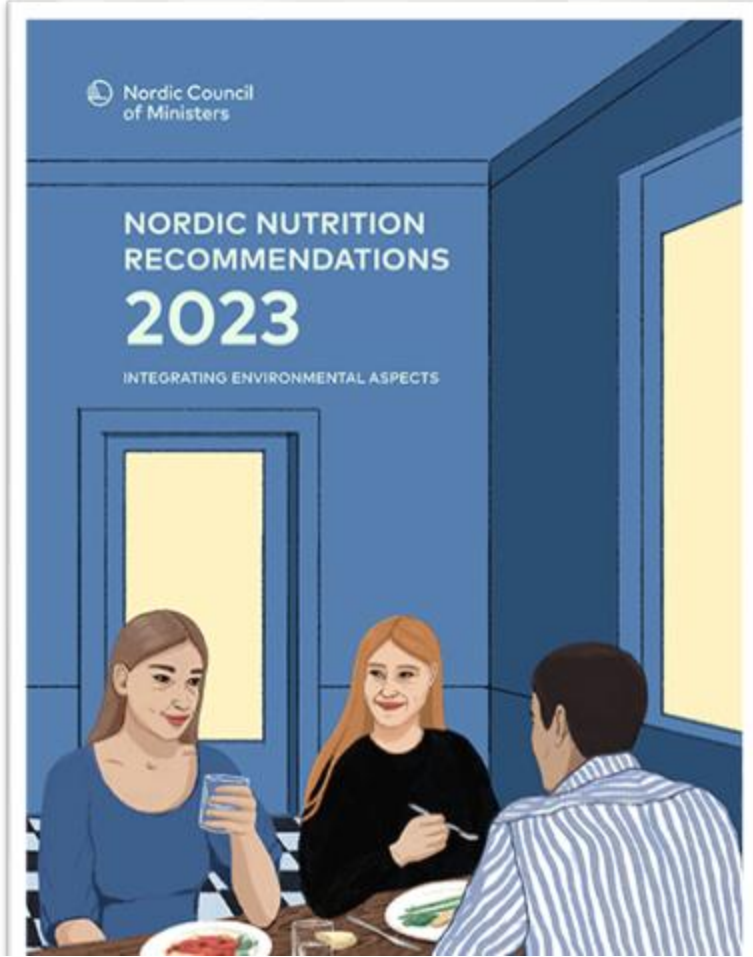
Nasjonal nettverkssamling for urbant landbruk, 19.-20. sept. 2023

... en presentasjon av

- forskningen innen mat og helse
- hva betyr rapporten om nye kostholdsråd for endringer vi i Norge må foreta oss
- og hva stedsnær dyrking/urbant landbruk kan bety?

Det kommer nye kostholdsråd i 2024

- Basert på NNR 2023



NATIONEN

Landbruk Politikk Næringsliv Modkultur Nationens serie Mat i krise Tips oss

Meny

Ernæringsråd for kroppen, ikke koden



Koden har ingen mage. De nye kostrådene skal bygge på hva maten gjør med folk. Foto: Heiko Junge / NTB

Publisert: 17.08.23 10:19

Del

De nye kostrådene skal handle om helse og sunnhet, og bare det, fastslår regjeringen. Det er bra. Ernæringsfaget er krevende nok som det er.



DEBATT

Elling Tufte Bere

Litt enkelt sagt er et produkt ultraprosessert om det behøves prosesser eller ingredienser som vanligvis ikke finnes på et kjøkken, skriver innleggsføreren. (Illustrasjonsfoto: Shutterstock / NTB)

Utkast til nye kostråd burde advart om sammenhengen mellom uhelse og ultraprosessert mat

DEBATT: Forskingen viser en sammenheng mellom ultraprosessert mat og uhelse. Likevel gir ikke utkast til nye kostråd noen råd om ultraprosessert mat. Det burde de gjort, mener professor Elling Tufte Bere.



Elling Tufte Bere

PROFESSOR, UNIVERSITETET I AGDER

Ingen råd på ultraprosessert mat i NNR 2023

- På tross av forslaget fra bakgrunnskapittel:
 - «Begrens inntaket av ultraprosessert mat».
 - «Om mulig, velg mindre prosesserte matvarer innad i hver matvaregruppe».
 - «Lag mat hjemme og velg mat laget på råvarer når du spiser ute»
- Ultruprosessert mat er en ny type mat

09:20

63%

DN



D2 | Helse

**– Det de gjør med
brødet, er doping**

ABONNENT

Mors brød

- Fars brød
 - 68% grovt, 846 kj



- VÅRE KLASSIKERE -

MORS GROVBRØD



INGREDIENSER

Vann, **hvetemel**, sammalt **hvete** (19,3 %), sammalt **rug** (11,9 %), **havregryn** (3,8 %), **hvetegluten**, linfrø (2,8 %), **hvetekli** (2,3 %), rapsolje, gjær, sirup, salt, maltekstrakt av **bygg**, vegetabilisk emulgator (E472e, E471), enzymer, melbehandlingsmiddel (E300).

Kan forekomme spor av: Soya, melk, sesamfrø.

Vekt ca.: 750g

Strekkode: 7041611018261



68%



Næringsinnhold og produktinformasjon	Pr. 100g
Energi kj/kcal	1089/260
Fett g	4.7
Mettede fettsyrer g	0.6
Karbohydrater g	39.7
Sukkerarter g	2.5
Kostfiber g	7.0
Protein g	10.6
Salt g	0.9

Strengt innstrammet råd på rødt kjøtt:

- Maks 350 gram rødt kjøtt i uka
 - inkludert rødt prosessert
- Kjøtt har vi spist i 2 mill år



DEBATT
Elling Tufte Bere

Professor Elling Tufte Bere og kollega Filippa Juul fra Universitetet i New York sitt forslag om å fraråde ultraprosessert mat ble avvist av NNR-komiteen. Bere mener det er et symptom på at komiteen lider av ernæringsideologi, eller såkalt nutrisjonisme. (Illustrasjonsfoto: Shutterstock / NTB)

De nye nordiske kostrådene lider av nutrisjonisme

DEBATT: Når vitenskapen ikke strekker til, er det synd vi ikke kan bruke fornuften.

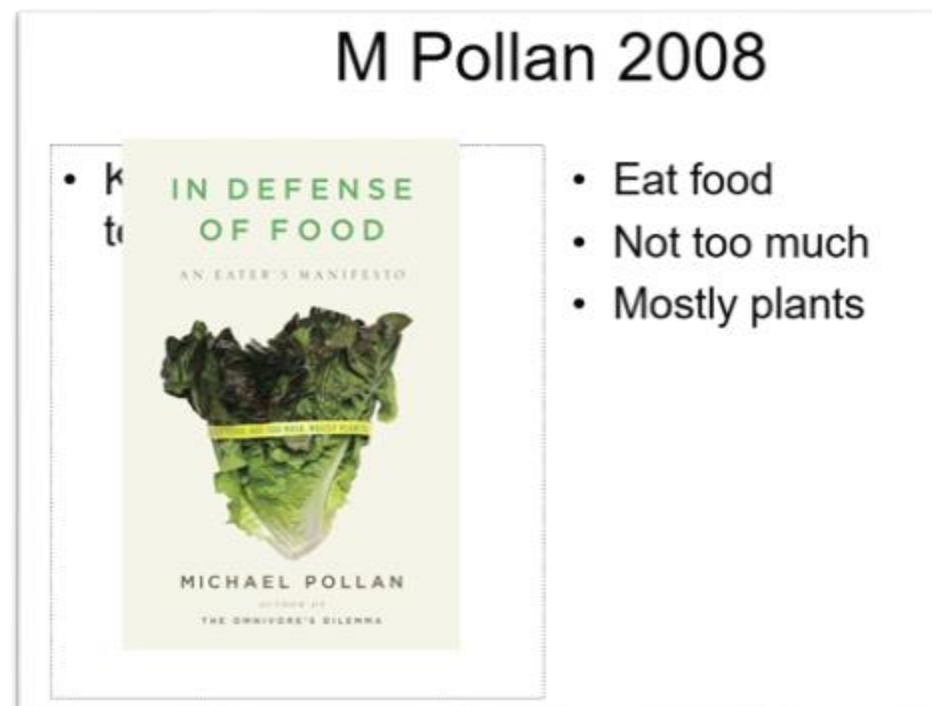
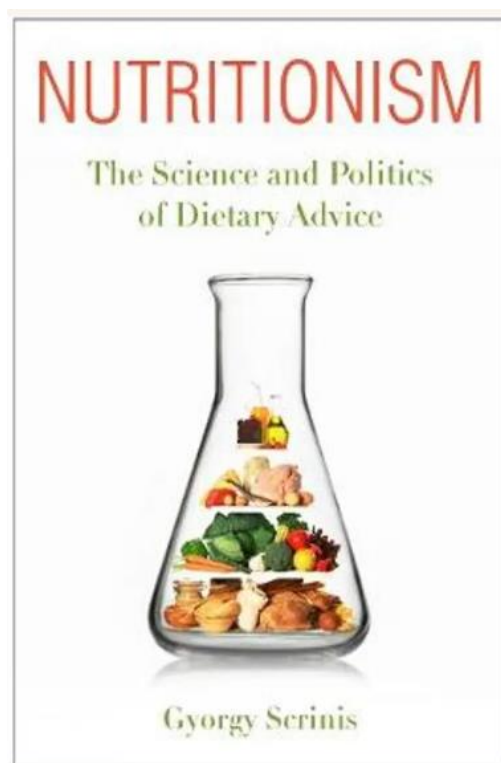


Elling Tufte Bere

PROFESSOR I FOLKEHELSEVITENSKAP, UNIVERSITETET I AGDER

En kollisjon mellom ideologier.

Nutrisjonisme på den ene siden, med et reduksjonistisk syn tuftet på ernæringsvitenskap. Hel mat på den andre siden basert på sunn fornuft



- Eat food
 - Not too much
 - Mostly plants

Public Health Nutrition 12(5A) 739-741

[doi:10.1017/S1369988X19900529](https://doi.org/10.1017/S1369988X19900529)

Invited commentary

Nutrition and health. The issue is not food, nor nutrients, so much as processing

Orthodox teaching and practice on nutrition and health almost always focuses on nutrients, or else on foods and drinks. Thus, diets that are high in folate and in green leafy vegetables are recommended, whereas diets high in saturated fat are not. The Guide Pyramid of healthier eating in vitro desirable.

Acknowledgements

This commentary has benefited from pleasant and stimulating discussions – and meals – I have had in the last year or so with my colleagues Inês Castro, Renata Bertazzi-Levy, Rafael Claro and Geoffrey Cannon. The main ideas underlying the food classification proposed here have been ‘cooked and seasoned’ with their invaluable help. I also acknowledge and recommend the work of Michael Pollan⁽⁹⁾.

Carlos A. Monteiro
Professor, Department of Nutrition
Director, Center for Epidemiological Studies in Health
and Nutrition
School of Public Health
University of São Paulo, São Paulo, Brazil
Email: carlosam@usp.br

Three groups

Almost all foodstuffs and drinks do not form a homogeneous group. Of great importance for human health are differences resulting from the type, intensity and purpose of food processing. There is of course nothing wrong with the modification of fresh foods by processing as such. This commentary is not suggesting a 'back to nature' approach. Much depends on the type and intensity of processing. Official and other authoritative guides may indicate that the less some foods (such as cereals and cereal products) are processed the better, without giving much guidance on what this means. It is proposed here to divide processed foods and drinks into three groups (from now on, 'foods' should be taken to refer to foods and drinks).

Group 1 is of minimally processed foods. It is of whole foods that have been submitted to some process that does not substantially alter the nutritional properties of the original foods which remain recognisable as such, while others are more accessible, palatable. Such edible fractions, steurisation, fermenting, bottling and pulses (legumes), tubers sold in various ways, its compiled by stat.fao.org) do odds global supply have increased, dry roots have been whole foods, is, starches and by themselves, in the domestic only made up of its, oil is used in lies and is added sed as a covering for cakes; pastas tables, meat and le sugar is added <http://faostat.fao.org>) sugar and sweeters 1961 and 2003, whereas those of vegetable oils more than doubled.

Now the use of group 2 foods has been transformed. They have become the raw material bases for the third group, of ultra-processed foods. These are made up from group 2 substances to which either no or relatively small amounts of minimally processed foods from group 1 are added, plus salt and other preservatives, and often also cosmetic additives – flavours and colours. This group of foods includes breads, cookies (biscuits), ice creams, chocolates, confectionery (candies, sweets), breakfast cereals, cereal bars, chips (crisps) and savoury and also sweet snack products in general, and sugared and other soft drinks. Meat products such as nuggets, hot dogs, burgers and sausages made from processed or extruded

- Nutrisjonisme

- Helse og næringsstoffer (og CO₂)
- Matprodukter
- Global produksjon

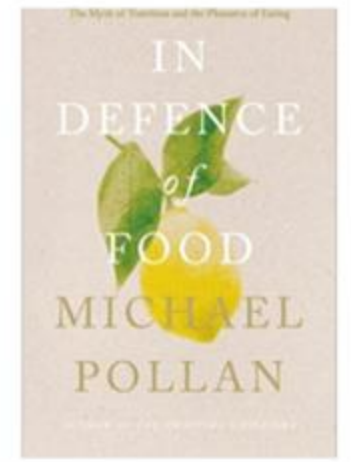
- Anbefales å spise tomat (hele året)
- Hvitt kjøtt fremfor rødt
- Magre melkeprodukter
 - ... men hva gjøres med fettet..?
- Kunstig søtning (ok)
- Plantebasert kjøtterstatningsprodukter
 - Ofte ultraprosesserte
 - Globale ingredienser

- «Hel mat»

- Lokalt ressursgrunnlag
- Mat som råvarer
- Helse og bærekraft

Middelhavskosten:

No magic bullet!



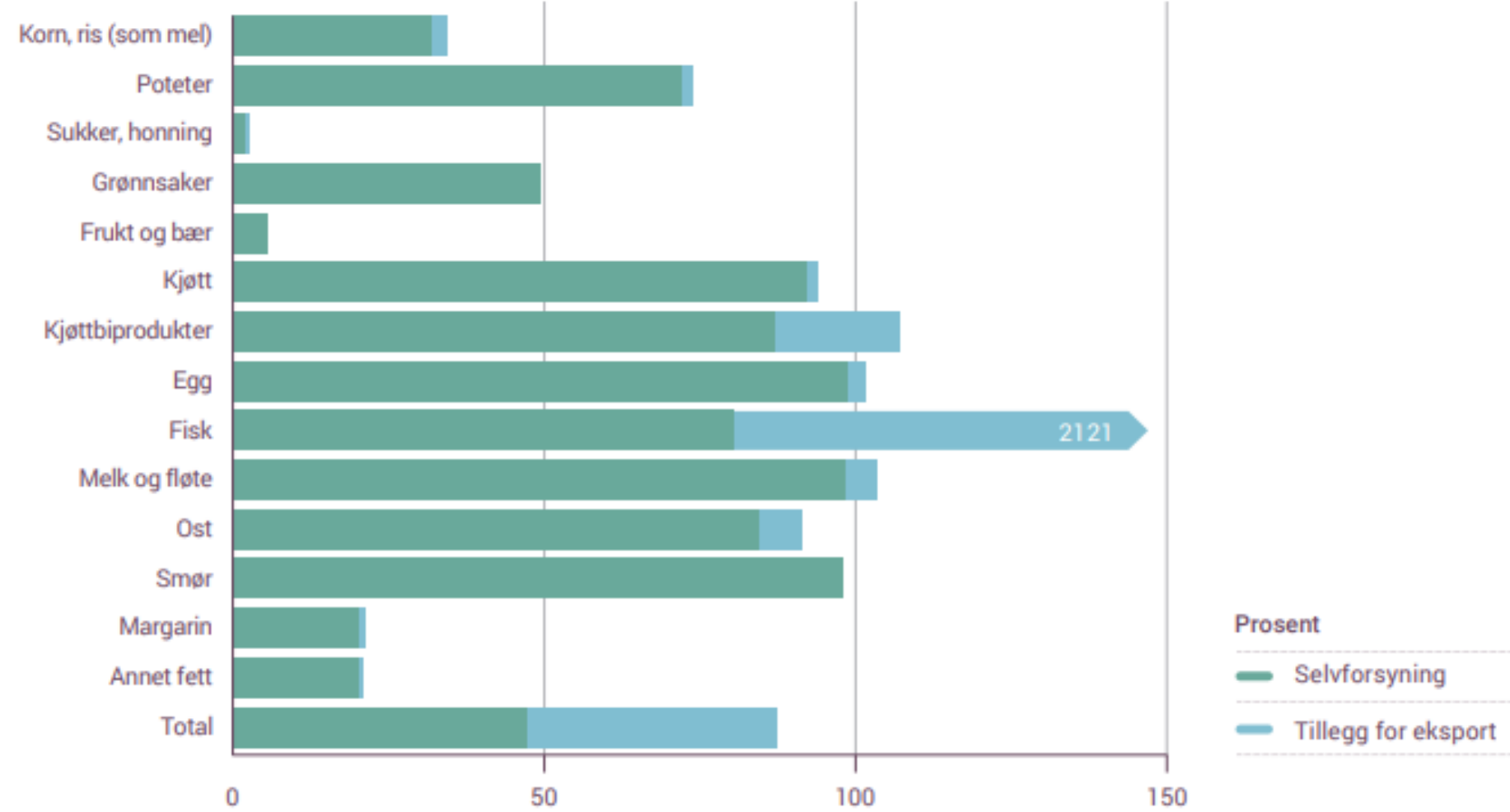
M Pollan

- Don't eat anything your great grandmother wouldn't recognize as food
- Avoid food products containing ingredients that are:
 - Unfamiliar
 - Unpronounceable
 - More than five in number
- Shop the peripheries of the supermarket and stay out of the middle
- Get out of the supermarket whenever possible
- Pay more, eat less
- Cook and, if you can, plant a garden

Ressursgrunnlaget – hvordan det brukes i dag...

Figur 16

Selvforsyningsgrad (grønne søyler) og dekningsgrad (summen av grønne og blå søyler) 2020





Tufto

- Hvor mye plantebasertmat produseres her?
- Hvor mange personer brødfør vi?
- Hva er mulig?



Stedsnær dyrking/urbant landbruk

- Vise vei – hva er mulig
- Hvor mye god mat kan produseres på hvor lite areal
- Mer folk inn i matproduksjonen
- Folk tettere på maten
- Sesongbasert lokal mat
- Mangfold
 - Flere typer/arter
 - Flere sorter innad hver art

Community gardening

- Mer fiber i kostholdet
- Mindre stress
- Mer fysisk aktivitet

Effects of a community gardening intervention on diet, physical activity, and anthropometry outcomes in the USA (CAPS): an observer-blind, randomised controlled trial

Jill S Litz*, Katherine Alaimo*, Kylie K Harrell, Richard F Hamman, James R Hibert, Thomas G Hurley, Jenn A Lefferman, Kaigong Li, Angel Villaseca, Eva Coringrata, Jemikaye Beck Courtney, Maya Peyton, Deborah H Gueck



Lancet Planetary Health 2023
*Joint first authors

Department of Environmental Studies, University of Colorado Boulder, Boulder, CO, USA
(Prof) J S Litz PhD, et al (Boulder MA, K Alaimo PhD), Department of Food Science and Human Nutrition, Michigan State University, East Lansing, MI, USA (K Li PhD), Department of Epidemiology (K K Harrell MS), Department of Community and Behavioral Health (Prof) J Lefferman PhD, Colorado School of Public Health and Department of Pediatrics (Prof D H Gueck PhD), Lifespan Epidemiology of Adiposity and Diabetes Center (K K Harrell), University of Colorado School of Medicine (Prof T G Hurley), University of Colorado Anschutz Medical Campus, Aurora, CO, USA; Department of Epidemiology and Biostatistics, Arnold School of Public Health, University of South Carolina, Columbia, SC, USA (Prof) E Hibert MPH PhD, T C Hurley MS); Department of Health and Exercise Science, College of Health and Human Sciences, Colorado State University, Fort Collins, CO, USA (Dr J Courtney PhD); Urban Institute, Washington, DC, USA (M Peyton BA)

Correspondence to:
Prof Jill S Litz, Department of Environmental Studies, University of Colorado Boulder, Boulder, CO 80303, USA
jill.litz@colorado.edu

Summary

Background Unhealthy diet, physical inactivity, and social disconnection are important modifiable risk factors for non-communicable and other chronic diseases, which might be alleviated through nature-based community interventions. We tested whether a community gardening intervention could reduce these common health risks in an adult population that is diverse in terms of age, ethnicity, and socioeconomic status.

Methods In this observer-blind, randomised, controlled trial, we recruited individuals who were on Denver Urban Garden waiting lists for community gardens in Denver and Aurora (CO, USA), aged 18 years or older, and had not gardened in the past 2 years. Participants were randomly assigned (1:1), using a randomised block design in block sizes of two, four, or six, to receive a community garden plot (intervention group) or remain on a waiting list and not garden (control group). Researchers were masked to group allocation. Primary outcomes were diet, physical activity, and anthropometry; secondary outcomes were perceived stress and anxiety. During spring (April to early June, before randomisation; timepoint 1 [T1]), autumn (late August to October; timepoint 2 [T2]), and winter (January to March, after the intervention; timepoint 3 [T3]), participants completed three diet recalls, 7-day accelerometry, surveys, and anthropometry. Analyses were done using the intention-to-treat principle (ie, including all participants randomly assigned to groups, and assessed as randomised). We used mixed models to test time-by-intervention hypotheses at an level of 0.04, with T2 and T3 intervention effects at an α level of 0.005 (99.5% CI). Due to potential effects of the COVID-19 pandemic on outcomes, we excluded all participant data collected after Feb 1, 2020. This study is registered with ClinicalTrials.gov, NCT03089177, and data collection is now complete.

Findings Between Jan 1, 2017, and June 15, 2019, 493 adults were screened and 291 completed baseline measures and were randomly assigned to the intervention ($n=145$) or control ($n=146$) groups. Mean age was 41.5 years (SD 13.5). 238 (82%) of 291 participants were female, 52 (18%) were male, 99 (34%) identified as Hispanic, and 191 (66%) identified as non-Hispanic. 237 (81%) completed measurements before the beginning of the COVID-19 pandemic. One (<1%) participant in the intervention group had an adverse allergic event in the garden. Significant time-by-intervention effects were observed for fibre intake ($p<0.034$), with mean between-group difference (intervention minus control) at T2 of 1.41 g per day (99.5% CI -2.09 to 4.92), and for moderate-to-vigorous physical activity ($p=0.012$), with mean between-group difference of 5.80 min per day (99.5% CI -4.44 to 16.05). We found no significant time-by-intervention interactions for combined fruit and vegetable intake, Healthy Eating Index (measured using Healthy Eating Index-2010), sedentary time, BMI, and waist circumference (all $p>0.04$). Difference score models showed greater reductions between T1 and T2 in perceived stress and anxiety among participants in the intervention group than among those in the control group.

Interpretation Community gardening can provide a nature-based solution, accessible to a diverse population including new gardeners, to improve wellbeing and important behavioural risk factors for non-communicable and chronic diseases.

Funding American Cancer Society, University of Colorado Cancer Centre, University of Colorado Boulder, National Institutes of Health, US Department of Agriculture National Institute of Food and Agriculture, Michigan AgBioResearch Hatch projects.

Copyright © 2023 The Author(s). Published by Elsevier Ltd. This is an Open Access article under the CC BY 4.0 license

Introduction

Cancer, cardiovascular disease, and diabetes remain some of the most important public health challenges worldwide.¹ The American Cancer Society, WHO, the International Agency for Research on Cancer, the

World Heart Federation, and other organisations report that, in addition to smoking, major modifiable risk factors for chronic diseases include poor diet (including low fruit, vegetable, and fibre intake) and physical inactivity.²

Bærekraftig fysisk aktivitet

