Solutions for Living

Everyday tools for ranchers and farmers

Randolph Weigel
Project Director – Wyoming AgrAbility
University of Wyoming Cooperative Extension Service

Amanda Hearne
Former Project Coordinator – Wyoming AgrAbility
University of Wyoming Cooperative Extension Service
Solutions for Living:  
Everyday Tools for Ranchers & Farmers

Agriculture remains among the most hazardous occupations in the United States. An estimated 140,000 non-fatal workplace injuries occur yearly in agriculture. Wyoming’s highest nonfatal occupational injury and illness rate in a major industry occurs in agriculture. The incidence rate is 17.1 per 100 employed in Wyoming agriculture compared to 6.2 in the United States.

The average age of Wyoming ranchers and farmers is 55.4 years of age. The risk of age-related diseases, limitations and injuries increases during the normal aging process. Most, if not all, older ranchers, farmers and agricultural workers are exposed to increased risk of injury, including secondary injury, due to physical or mental limitations that impair judgment, physical mobility, or response time.

**Purpose of this document:**
To show examples of products or solutions that can help a rancher or farmer with everyday tasks and reduce the likelihood of a secondary injury. The document is arranged in the following categories:

- **Back-saving solutions**
- **Reducing slips and falls**
- **Reaching solutions**
- **Gripping solutions**
- **Work tools**

**Using the document:**
Items listed are only examples of the many solutions that can be used. All products were identified through an Internet search. Many of the products come from these sites:

- **Life with Ease** [www.lifewithease.com](http://www.lifewithease.com)
- **Active Forever** [www.ActiveForever.com](http://www.ActiveForever.com)
- **Senior Shops** [seniorshops.com](http://seniorshops.com)
- **National AgrAbility Project** [www.agrabilityproject.org](http://www.agrabilityproject.org)

Other items came from the brand or trade name of the product. To locate these products, place the brand name, trade name or product description in a search engine such as Google Images. In addition, a local hardware, building supply, department, or office supply store may be able to order the product.

Other everyday solutions and agricultural assistive technology devices can be located through:

- **The National AgrAbility Project** [www.agrabilityproject.org](http://www.agrabilityproject.org)
- **WIND Assistive Technology Resources (WATR)** [wind.uwyo.edu/watr/](http://wind.uwyo.edu/watr/)

**Updating this Document:**
New assistive technology products come out daily and old products are discontinued. This document is as current as the day all images were downloaded. It is not intended to be an all inclusive list. The goal is to update the list and pick no more than 12 solutions to highlight for each category on a yearly basis.

Due to the dynamic nature of the World Wide Web, Internet sources may be difficult to find. Addresses change and pages can disappear over time. If you find problems with any of the listed Web sites in this publication, please contact Wyoming AgrAbility. Contact information is on the back cover of this publication.

**Acknowledgement:**
This document was adapted from *Solutions for Easier Living Located in Your Neighborhood* by Therese Willkomm of the University of New Hampshire Institute on Disability. Many additional products and solutions are contained in this excellent document, which can be ordered online from:

[www.atinnh.org/resources.html](http://www.atinnh.org/resources.html).
### Back-saving solutions:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Product Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Move heavy objects easily</td>
<td>Super Dolly, Cordless grass shear with extension handle kit and wheels, Expanding folding crate with wheels, Fiskars® UpRoot™ weeder</td>
</tr>
<tr>
<td>Reduce strenuous bending or lifting</td>
<td>Lower back seating support, Smart Cart wheel-barrow, No-bend dustpan and broom set</td>
</tr>
<tr>
<td>Provide extra support for injured backs</td>
<td>Waste can with foot pedal, Upper hand universal handle attachment, Stanley® panel carrier, Turntable with powered height adjustment</td>
</tr>
</tbody>
</table>

- **Super Dolly**
- **Cordless grass shear with extension handle kit and wheels**
- **Expanding folding crate with wheels**
- **Ergonomic snow shovel**
- **Lower back seating support**
- **Fiskars® UpRoot™ weeder**
- **Waste can with foot pedal**
- **Smart Cart wheel-barrow**
- **No-bend dustpan and broom set**
- **Upper hand universal handle attachment**
- **Stanley® panel carrier**
- **Turntable with powered height adjustment**
### Reducing slips and falls

- added traction for snow and ice
- slip-resistant surfaces
- anti-slip coverings

<table>
<thead>
<tr>
<th>Safety floor mats</th>
<th>Non-skid tread strips</th>
<th>Rug grip tape</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-slip rug underlay</td>
<td>Over-the-shoe safety footwear</td>
<td>Snow and Ice traction cleats</td>
</tr>
<tr>
<td>Non-skid floor finish additive</td>
<td>Slip resistant work boots</td>
<td>Ice melting material</td>
</tr>
<tr>
<td>Ice prong for canes and crutches</td>
<td>Tread-Grip® ladder rung covers</td>
<td>Grip Strut® safety grating material</td>
</tr>
</tbody>
</table>
# Reaching solutions

<table>
<thead>
<tr>
<th>• for those with limited strength or mobility</th>
<th>• reach objects without bending or stretching</th>
<th>• provide added safety when reaching</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long reach garden tools</strong></td>
<td><strong>Step stool with handle</strong></td>
<td><strong>Wireless, remote-controlled outlets</strong></td>
</tr>
<tr>
<td><strong>Portable jaw-grip reachers</strong></td>
<td><strong>Rotating claw reacher</strong></td>
<td><strong>Indoor extension cleaning system</strong></td>
</tr>
<tr>
<td><strong>Telescoping shoe horn</strong></td>
<td><strong>Pull out pantry shelves</strong></td>
<td><strong>Light-bulb-changer</strong></td>
</tr>
<tr>
<td><strong>Grip lock reachers</strong></td>
<td><strong>Revolving shoe trees</strong></td>
<td><strong>Grip lock reachers</strong></td>
</tr>
</tbody>
</table>

- for those with limited strength or mobility
- reach objects without bending or stretching
- provide added safety when reaching

- Long reach garden tools
- Portable jaw-grip reachers
- Rotating claw reacher
- Step stool with handle
- Indoor extension cleaning system
- Light-bulb-changer
- Wireless, remote-controlled outlets

- Pull out pantry shelves
- Revolving shoe trees
- Grip lock reachers

- Long handled body lotion applicator
## Gripping solutions

- for people with arthritis or weak hands
- reduce stress to wrist and elbow
- improve leverage strength

<table>
<thead>
<tr>
<th>Add-on handles</th>
<th>Leveron® door knob turner</th>
<th>Electric plug pullers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foxtail™ sliding faucet handle</td>
<td>Ergonomic garden tools</td>
<td>Plastic turning handle</td>
</tr>
<tr>
<td>Pencil grips</td>
<td>Easy-grip jar openers</td>
<td>Spring-loaded scissors</td>
</tr>
<tr>
<td>OLO® Rolling Scissors</td>
<td>Scissor-style staple remover</td>
<td>Cordless optical trackball mouse</td>
</tr>
</tbody>
</table>
## Work tools

- one-handed solutions for arthritis, amputations, weak hands
- limit contact trauma to palm and fingers
- reduce irritation to tendon-bone connections

---

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ergonomic paint brushes</td>
<td></td>
</tr>
<tr>
<td>Quick-Jaw® Bar clamps</td>
<td></td>
</tr>
<tr>
<td>Needle nose pliers, bent handle</td>
<td></td>
</tr>
<tr>
<td>Vibration-dampening glove</td>
<td></td>
</tr>
<tr>
<td>Pistol grips with clamps</td>
<td></td>
</tr>
<tr>
<td>Metal and wood files</td>
<td></td>
</tr>
<tr>
<td>Craftsman® Automatic self-sizing pliers</td>
<td></td>
</tr>
<tr>
<td>Nailing hammer with nail starter</td>
<td></td>
</tr>
<tr>
<td>Ratchet-action pruner</td>
<td></td>
</tr>
<tr>
<td>Compact screw driver</td>
<td></td>
</tr>
<tr>
<td>Black &amp; Decker automatic adjustable wrench</td>
<td></td>
</tr>
</tbody>
</table>
Wyoming AgrAbility provides education, networking and assistance to ranchers, farmers, agricultural workers and their families focused on promoting independence for those with disability resulting from injury, illness, aging, or other causes.

Authorized by the 1990 Farm Bill, the U.S. Department of Agriculture initiated funding for state-level programs to provide help on accommodating disability in agriculture. Twenty-five states are operating through this funding and make up the national effort known as the National AgrAbility Project.

As one of those states, Wyoming has created a partnership of the University of Wyoming through its Cooperative Extension Service, Wyoming Institute for Disabilities, Center for Rural Health Research and Education and non-profit disability service providers Gottsche Rehabilitation Center and Wyoming Independent Living Rehabilitation. This partnership offers comprehensive assistance to individuals and their families. Building on the strength of nationwide informational resources, along with a statewide network of agricultural, rural health, safety, and social agencies, Wyoming AgrAbility offers individual services for increasing self-sufficiency and independence.

For more information about Wyoming AgrAbility, or to request an on-site ranch or farm assessment

call (866) 395-4986 or
email AgrAbility@uwyo.edu
www.uwyo.edu/agraability/

**************************

The University of Wyoming is an affirmative action/equal opportunity institution
This material is based upon work supported by the Cooperative State Research, Education, and Extension Service,
U.S. Department of Agriculture, under Agreement No. 2006-41590-03047

Disclaimer: The University of Wyoming, Wyoming AgrAbility and its project partners, and the United States Department of Agriculture do not endorse or recommend any of the products or Web sites described at the exclusion of other suitable products or Web sites. The categorization of these products is based on the opinions of the authors only. The authors’ opinion of the safety and effectiveness of the products is based on the representations of the companies that produce them and assume that all directions as to their use have been followed.