

No ice removal
Plot 5-1. Sampled 1-29-08 after 60 continuous days of ice cover. Picture taken 2-18-08. **No injury**

Ice removed after 60 days
Plot 3-2. Sampled 1-29-08. Picture taken 2-18-08. **No injury**

Ice removed after 19 days
Plot 1-3. Sampled 1-29-08. Snow removed 12-14-07 and ice removed 12-19-07 after 19 days of ice cover. Picture taken 2-18-08. **No injury**



Control – no ice removal
Plot 4-2. Sampled 1-29-08. Ice cover for 60 days. Picture taken 2-18-08. **No injury**

Ice melted after 37 days. Plot 2-3. Sampled 1-29-08. Snow removed 12-14-07 but ice not removed. Ice completely melted by 1-7-08 after 38 days of ice cover. Picture taken 2-18-08. **No injury**


Toys for sampling frozen winter greens

Sawsall – go to tool when ground is really frozen

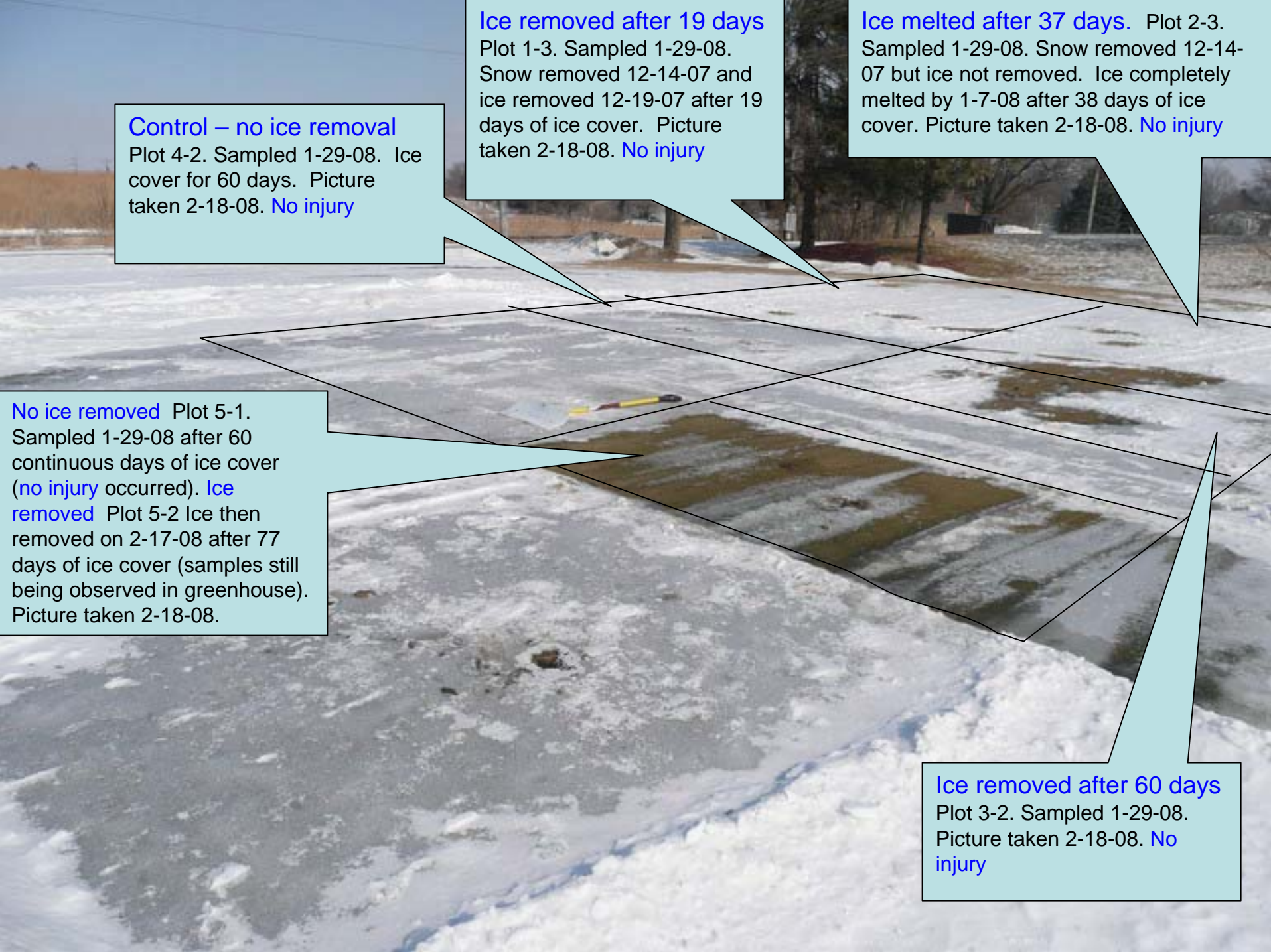
Maul hammer and chisels

Bulk density hammer – use when ground is moderately frozen





Sample removed using
sawsall and chisel



Control – no ice removal

Plot 4-2. Sampled 1-29-08. Ice cover for 60 days. Picture taken 2-18-08. **No injury**

Ice removed after 19 days

Plot 1-3. Sampled 1-29-08. Snow removed 12-14-07 and ice removed 12-19-07 after 19 days of ice cover. Picture taken 2-18-08. **No injury**

Ice melted after 37 days.

Plot 2-3. Sampled 1-29-08. Snow removed 12-14-07 but ice not removed. Ice completely melted by 1-7-08 after 38 days of ice cover. Picture taken 2-18-08. **No injury**

No ice removed

Plot 5-1. Sampled 1-29-08 after 60 continuous days of ice cover (**no injury** occurred). **Ice removed** Plot 5-2 Ice then removed on 2-17-08 after 77 days of ice cover (samples still being observed in greenhouse). Picture taken 2-18-08.

Ice removed after 60 days

Plot 3-2. Sampled 1-29-08. Picture taken 2-18-08. **No injury**

No ice removed Plot 5-1.
Sampled 1-29-08 after 60
continuous days of ice cover
(no injury occurred). Ice
removed Plot 5-2 Ice then
removed on 2-17-08 after 77
days of ice cover (samples still
being observed in greenhouse).
Picture taken 2-18-08.

