QUALITY CONTROL:

Handling:

Wash hands before harvesting or handling Rosehips.

Harvesting and processing:

- Harvesting flowers can be done from May—June.
- Harvesting rosehips can be done August-October.

Drying process:

- Harvest only stem portions containing green and undamaged leaves, flowers and hips
- Store leaves, flowers or hips in shade to prevent heating while out harvesting
- Producer must have a drying shed or a place that can be inspected
- Rinse and inspect bundles for insects or damaged leaves, flowers or hips
- Spread leaves, flowers or hips on screens in layers
- Use a fan to move air
- Once crispy dry, store in clean containers

Storage Technique:

- Product should be stored in a clean poly woven rice bag, paper bag, paper box, or clean container.
- Dirty containers will not be accepted and the product in it maybe rejected
- Store in a dry room away from moisture
- Do not store in a shed that has been used for storing gas and oil.

BUYING REQUIREMENTS (THIS IS INTENDED TO PROVIDE GENERAL STANDARDS. REQUIREMENTS MAY VARY FROM BUYER TO BUYER. PLEASE CON-

FIRM WITH YOUR BUYER BEFORE HARVESTING):

- Producers must have a wild harvesters association Membership Card.
- General harvest area.
- No foreign smell (ex: gas, oil)
- No foreign material (ex: Different kinds of bark, dirt, rocks)
- No mould.

All bags, boxes and containers may be inspected to determine if product meets a buyers specifications.

PRICING:

• Call NFDC prior to shipping or traveling to buying depot.



Phone: 204-778-4138 Fax: 204-778-4313 Toll Free: 1-800-561-4315 NON-TIMBER FOREST PRODUCTS INFORMATION BROCHURE



(FROM HARVESTING PRACTICES)

ROSEHIPS





HARVESTING ROSEHIPS

SCIENTIFIC NAME:

• Rosa acicularis

CREE NAME:

• Kaminakuse ("thorn plant")

COMMON NAMES:

- Prickly Rose
- Arctic Rose

PLANT SPECIES IDENTIFICATION:

Flowers

- Pink
- Single on short side branches
- 5—7 cm across
- Numerous stamens
- May—July

<u>Fruit</u>

- Green after blossom ends then turns red in fall.
- 1.5 cm long
- Oval fruit, (a hip), with constricted neck

<u>Leaves</u>

- Dark green
- Glandular and hairy stipules
- 5—7 hairy leaflets
- 2—5 cm long
- Sharply double-toothed

Plant Reproduction:

Rhizomes

• Re-seeding

<u>Habitat:</u>

- Woods
- Fields
- Roadsides
- Riverbanks

What is harvested:

- Leaves
- Flowers
- Stems
- Root

PRODUCT USES:

- Teas
- Culinary
- Medicinals
- Crafts

Indigenous Uses:

- The rose petals are eaten as a treat by young children
- A tea is made using the branches to relieve excessive menstruation.
- A root decoction is given to children to treat diarrhea.
- Rose-hips are eaten raw to prevent colds and treat fevers.
- Leaves are chewed then applied to bee stings.
- A gentle eyewash is made by pouring boiling water over the rose petals.
- The hips are also used as beads.
- An orange dye can be obtained from the fruit.

SPECIES SUSTAINABILITY:

Practice sustainable harvesting, by not over harvesting in one area.

HARVESTER CERTIFICATION:

- **NFDC** is working on providing organic certification on selective NTFP'S in each community harvest area.
- Buyers may not purchase Rosehips from producers who does not follow the HARVESTERS CODE OF ETHICS (Copy available at the NFDC Centre).