ADOPT - A - PLANT

By signing below I agree to care for this native plant to the best of my ability and become a cooperator in the **Gervais Lake**Shoreland Project. I agree to water plant every other day for three weeks (unless there is rain).

Signature of Gervais Lake Shoreland Project Cooperator

Because this plant is native, it has adapted to Minnesota's climate. Therefore, it is hardy and does not require fertilizers or pesticides. Native vegetation support native animals such as birds, bees, butterflies and beneficial insects.

Planting tips: (1) remove any existing vegetation to increase success; (2) prepare site by digging up soil, adding peat moss and leaf litter to increase water holding capacity of soil; (3) mulch first, then plant, or weeding may be required for first two summers; (4) do not allow the plants to dry out before planting; (5) provide ample room in each planting hole; (6) do not plant too deep; keep the plant at the same level it had in the pot; and (7) water immediately and as needed for three weeks in the morning or evening until the plant becomes established.

ADOPT - A - PLANT

By signing below I agree to care for this native plant to the best of my ability and become a cooperator in the **Gervais Lake**Shoreland Project. I agree to water plant every other day for three weeks (unless there is rain).

Signature of Gervais Lake Shoreland Project Cooperator

Because this plant is native, it has adapted to Minnesota's climate. Therefore, it is hardy and does not require fertilizers or pesticides. Native vegetation support native animals such as birds, bees, butterflies and beneficial insects.

Planting tips: (1) remove any existing vegetation to increase success; (2) prepare site by digging up soil, adding peat moss and leaf litter to increase water holding capacity of soil; (3) mulch first, then plant, or weeding may be required for first two summers; (4) do not allow the plants to dry out before planting; (5) provide ample room in each planting hole; (6) do not plant too deep; keep the plant at the same level it had in the pot; and (7) water immediately and as needed for three weeks in the morning or evening until the plant becomes established.