

Fl water mint (*Micromeria brownii*)

This is a native mint that grows in sunny wet areas. A common place to find it is in a roadside ditch. It may be covered by grasses in the summer, but being frost tolerant, it out-competes them in the winter. It grows faster when fertilized.

Fl water mint (*Micromeria brownii*)

This is a native mint that grows in sunny wet areas. A common place to find it is in a roadside ditch. It may be covered by grasses in the summer, but being frost tolerant, it out-competes them in the winter. It grows faster when fertilized.

Fl water mint (*Micromeria brownii*)

This is a native mint that grows in sunny wet areas. A common place to find it is in a roadside ditch. It may be covered by grasses in the summer, but being frost tolerant, it out-competes them in the winter. It grows faster when fertilized.

Fl water mint (*Micromeria brownii*)

This is a native mint that grows in sunny wet areas. A common place to find it is in a roadside ditch. It may be covered by grasses in the summer, but being frost tolerant, it out-competes them in the winter. It grows faster when fertilized.

Fl water mint (*Micromeria brownii*)

This is a native mint that grows in sunny wet areas. A common place to find it is in a roadside ditch. It may be covered by grasses in the summer, but being frost tolerant, it out-competes them in the winter. It grows faster when fertilized.

Fl water mint (*Micromeria brownii*)

This is a native mint that grows in sunny wet areas. A common place to find it is in a roadside ditch. It may be covered by grasses in the summer, but being frost tolerant, it out-competes them in the winter. It grows faster when fertilized.

Fl water mint (*Micromeria brownii*)

This is a native mint that grows in sunny wet areas. A common place to find it is in a roadside ditch. It may be covered by grasses in the summer, but being frost tolerant, it out-competes them in the winter. It grows faster when fertilized.