PYROXASULFONE

herbicide with EPA-registered PFAS active ingredient (fully fluorinated carbon atom)

Notice the 3
F's on the left.
They are
joined to a
carbon atom
where the
lines from the
F's cross.

https://pubchem.ncbi.nlm.nih.gov/compound/Pyroxasulfone#section=2D-Structure

1005 pounds of this active ingredient were reported used in Addison and Chittenden Counties on "corn, field, forage," food related crops in 2022.

(last year provided by VAAFM for pesticide use data)