

# How can I set the values of a field to zero? - Metview FAQ

## Step-by-step guide

Let us suppose that the field is stored in fieldset g. Then the macro code goes like this:

```
#set the values to zero  
g=g*0
```

## Related articles

- [How to handle GRIB data with grid\\_complex\\_spatial\\_differencing packing? - Metview FAQ](#)
- [I have two GRIB fields on different grids - how can I get them onto the same grid so that I can perform computations on them? - Metview FAQ](#)
- [How can I find which fields contain the minimum or maximum values for each point? - Metview FAQ](#)
- [How do I remove negative values from a GRIB fieldset? - Metview FAQ](#)
- [How can I compute wind from divergence and vorticity - Metview FAQ](#)