The images show scatter plots comparing NOAH to FLUXNET data for different time scales: All, Monthly, and Hourly. The plots illustrate the relationships between NOAH and FLUXNET estimates for various metrics:

(a) HR (b) HR (c) HR
(d) MAE (W m$^{-2}$) (e) MAE (W m$^{-2}$) (f) MAE (W m$^{-2}$)
(g) MBE (W m$^{-2}$) (h) MBE (W m$^{-2}$) (i) MBE (W m$^{-2}$)

The metrics include:
- **HR**: Hourly Root Mean Square Error
- **MAE**: Mean Absolute Error
- **MBE**: Mean Bias Error

The data points are color-coded as follows:
- EveTr (blue circles)
- DecTr (orange triangles)
- Grass (green diamonds)

The plots exhibit a strong correlation between NOAH and FLUXNET, indicating good agreement across different time scales.