

Hepatica nobilis* var. *nobilis* f. *multiloba

multiloba = multiple lobed

In nature these multi-lobed leaf forms occur very rarely. I can show only one specimen here. This was found by a hepatica friend in the Pyrenees. It was named after the first name of his wife, 'UTE'.



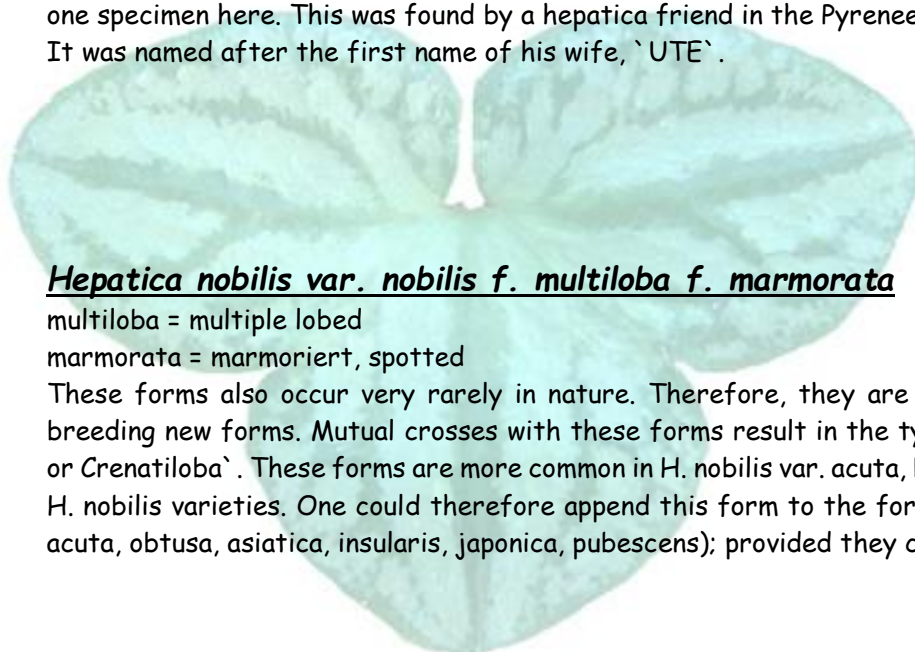
H. nobilis var. *pyrenaica* 'Ute'

Hepatica nobilis* var. *nobilis* f. *multiloba* f. *marmorata

multiloba = multiple lobed

marmorata = marmoriert, spotted

These forms also occur very rarely in nature. Therefore, they are very much of interest for breeding new forms. Mutual crosses with these forms result in the types named under 'Crenata or Crenatiloba'. These forms are more common in *H. nobilis* var. *acuta*, but occur in almost all other *H. nobilis* varieties. One could therefore append this form to the forms of each variety (*nobilis*, *acuta*, *obtusa*, *asiatica*, *insularis*, *japonica*, *pubescens*); provided they correspond to the original.



H. nobilis var. *acuta*



H. nobilis var. *pyrenaica*



H. nobilis var. *japonica*
'5 Kleeblatt'

Hepatica nobilis* var. *nobilis* f. *secius-lobatus

secius = different, lobatus = lobed

These forms actually only appear in breeding experiments. Since they differ from all others, I have divided them here as an extra form. About the naming one can argue, it is only meant as a suggestion. If necessary, you can add the name of the form to the other varieties.



H. nobilis var. *japonica*



H. nobilis var. *nobilis*



H. nobilis var. *nobilis* '3 Kleeblatt'