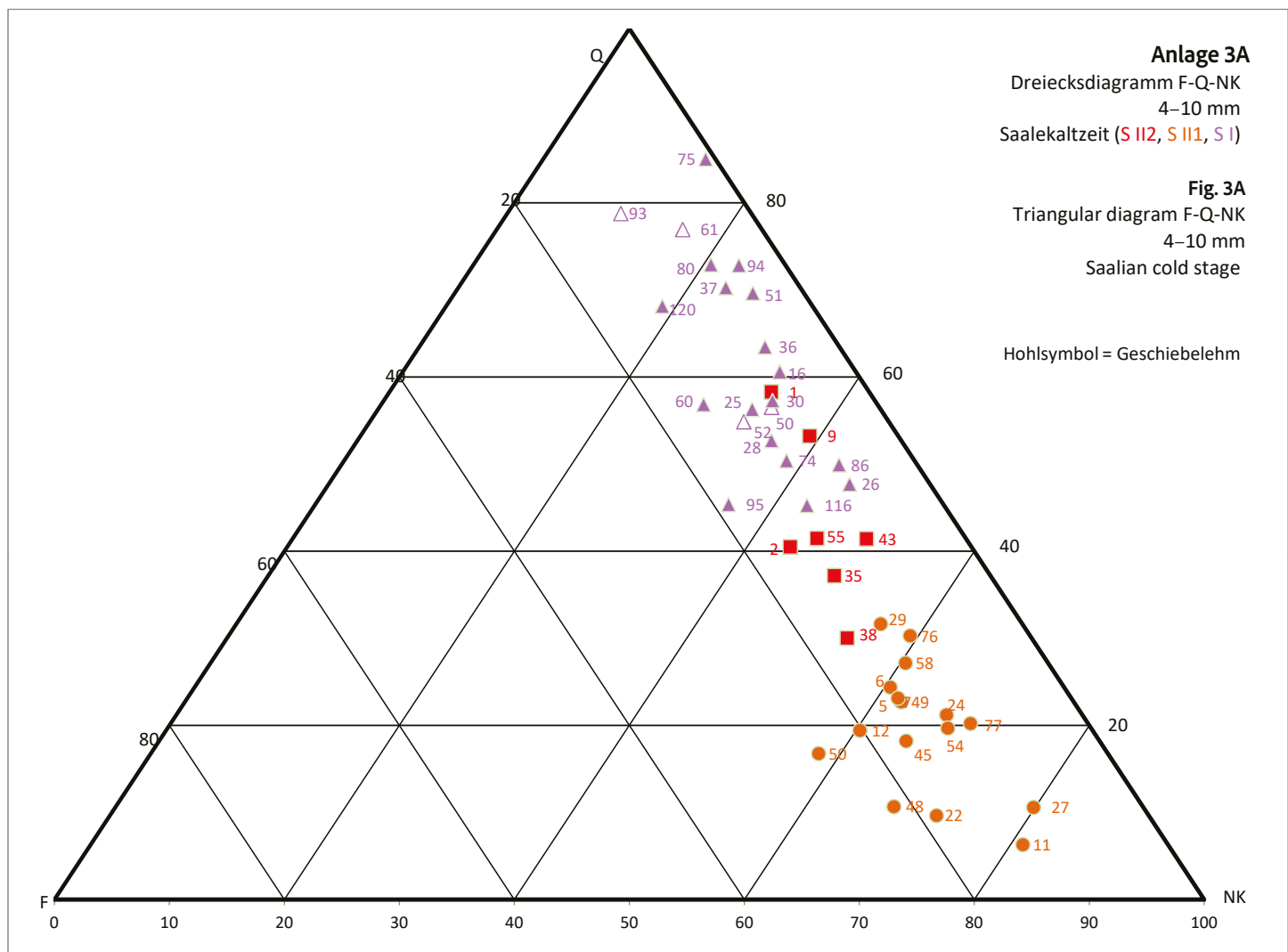
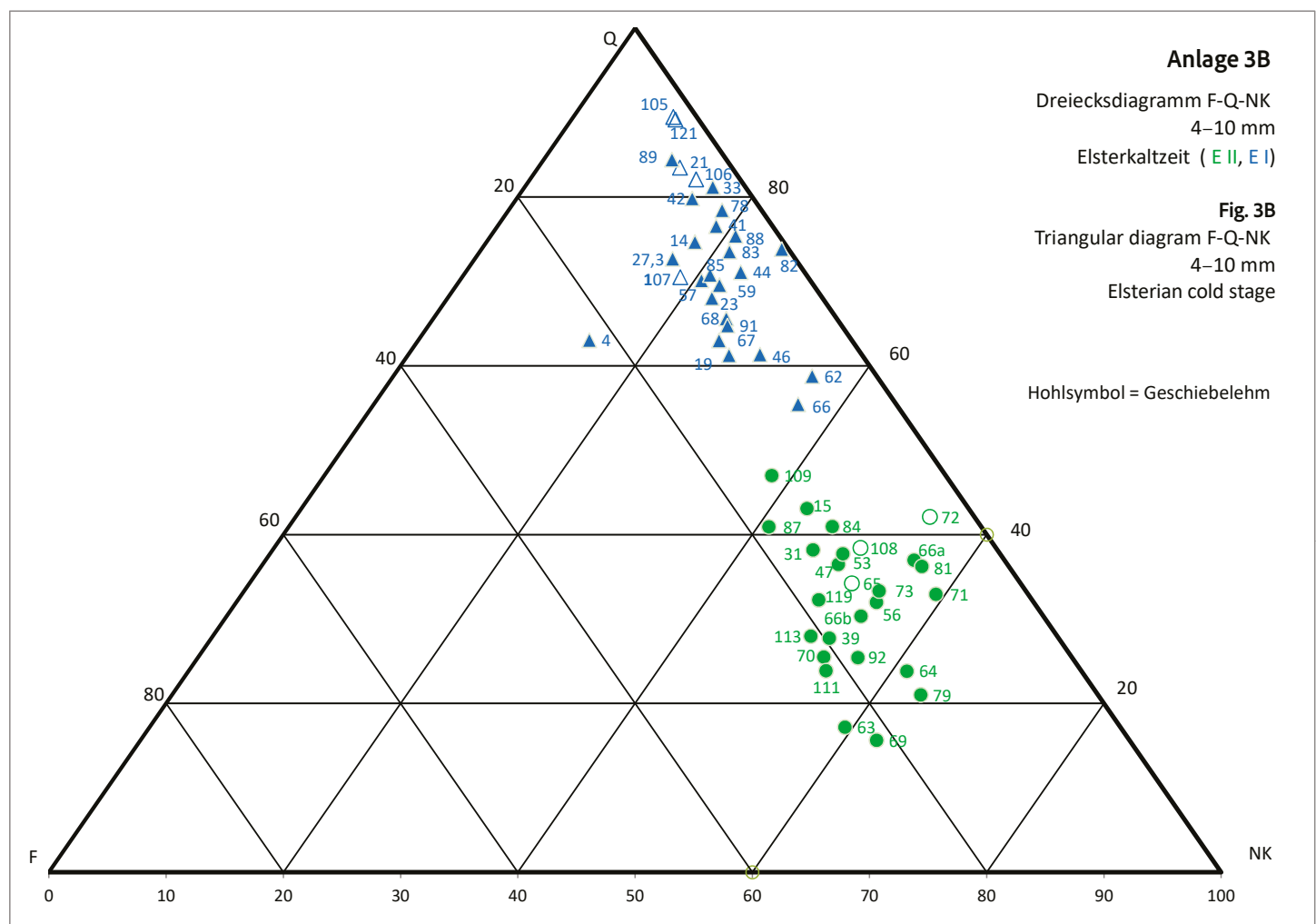


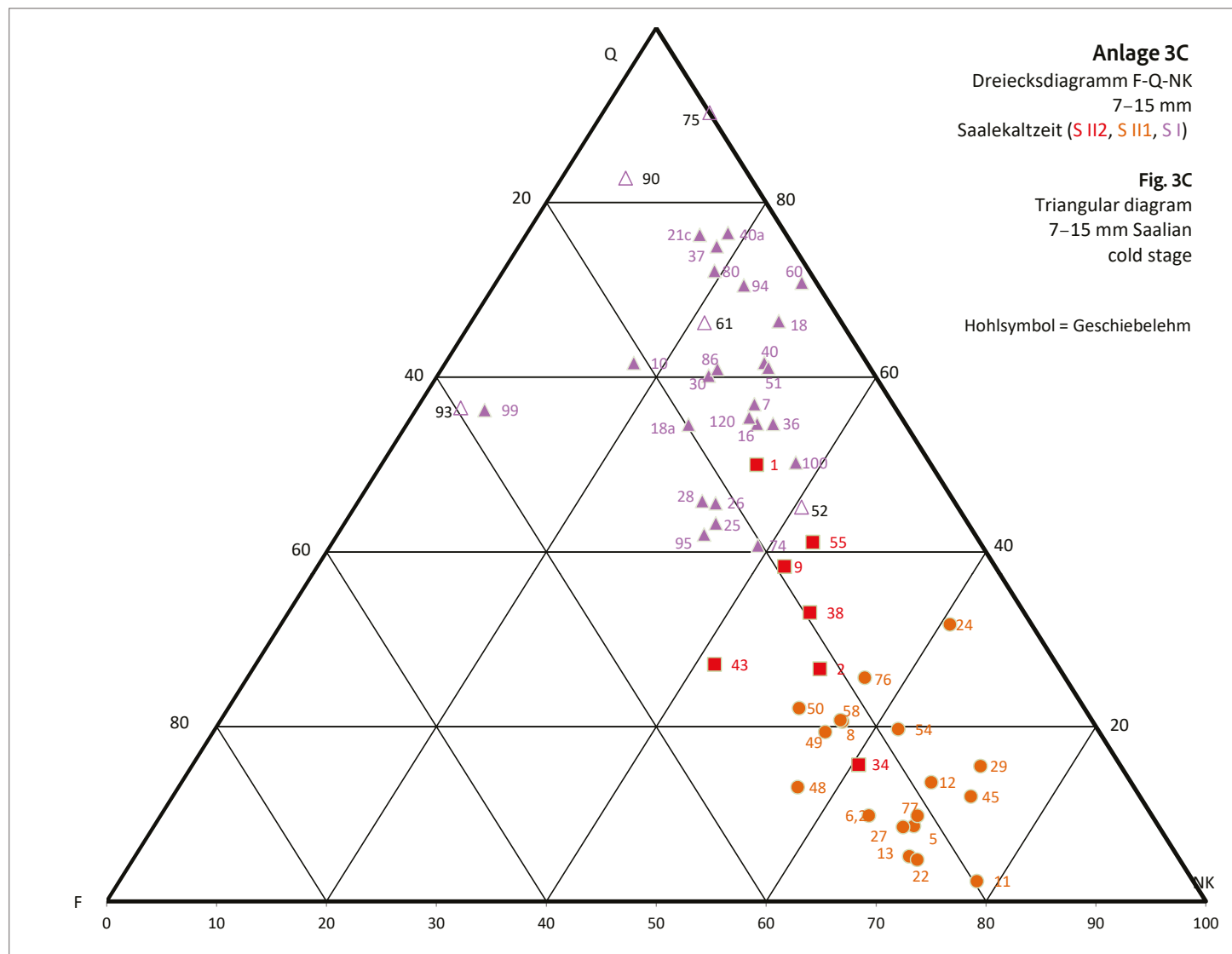
Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3A:** Dreiecksdiagramm NK-Q-F, 4–10 mm, Saale. / Triangular diagram NK-Q-F, 4–10 mm, Saale glaciation.



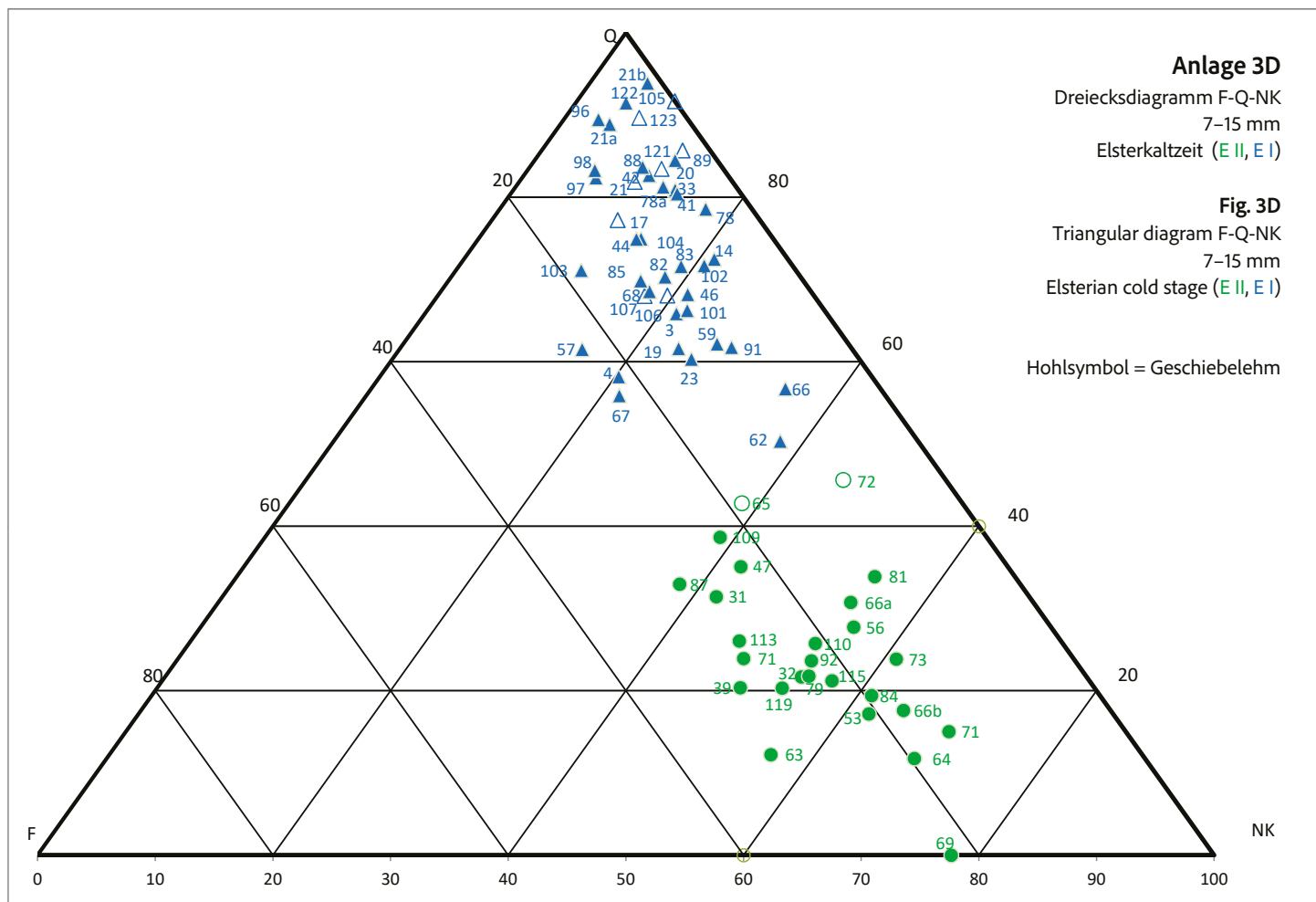
Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3B:** Dreiecksdiagramm NK-Q-F, 4–10 mm, Elster. / Triangular diagram NK-Q-F, 4–10 mm, Elster glaciation.



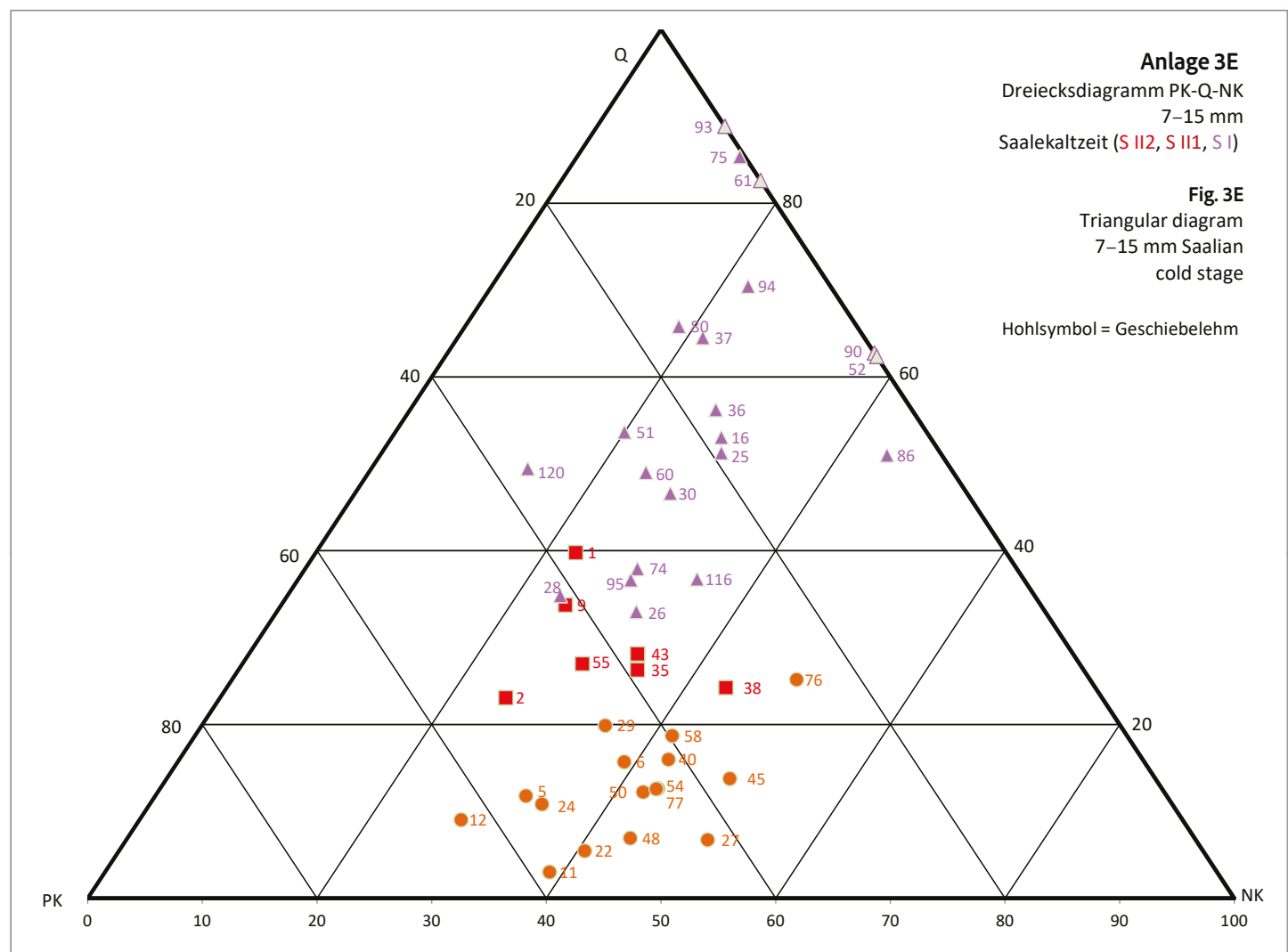
Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3C:** Dreiecksdiagramm NK-Q-F, 7–15 mm, Saale. / Triangular diagram NK-Q-F, 7–15 mm, Saale glaciation.



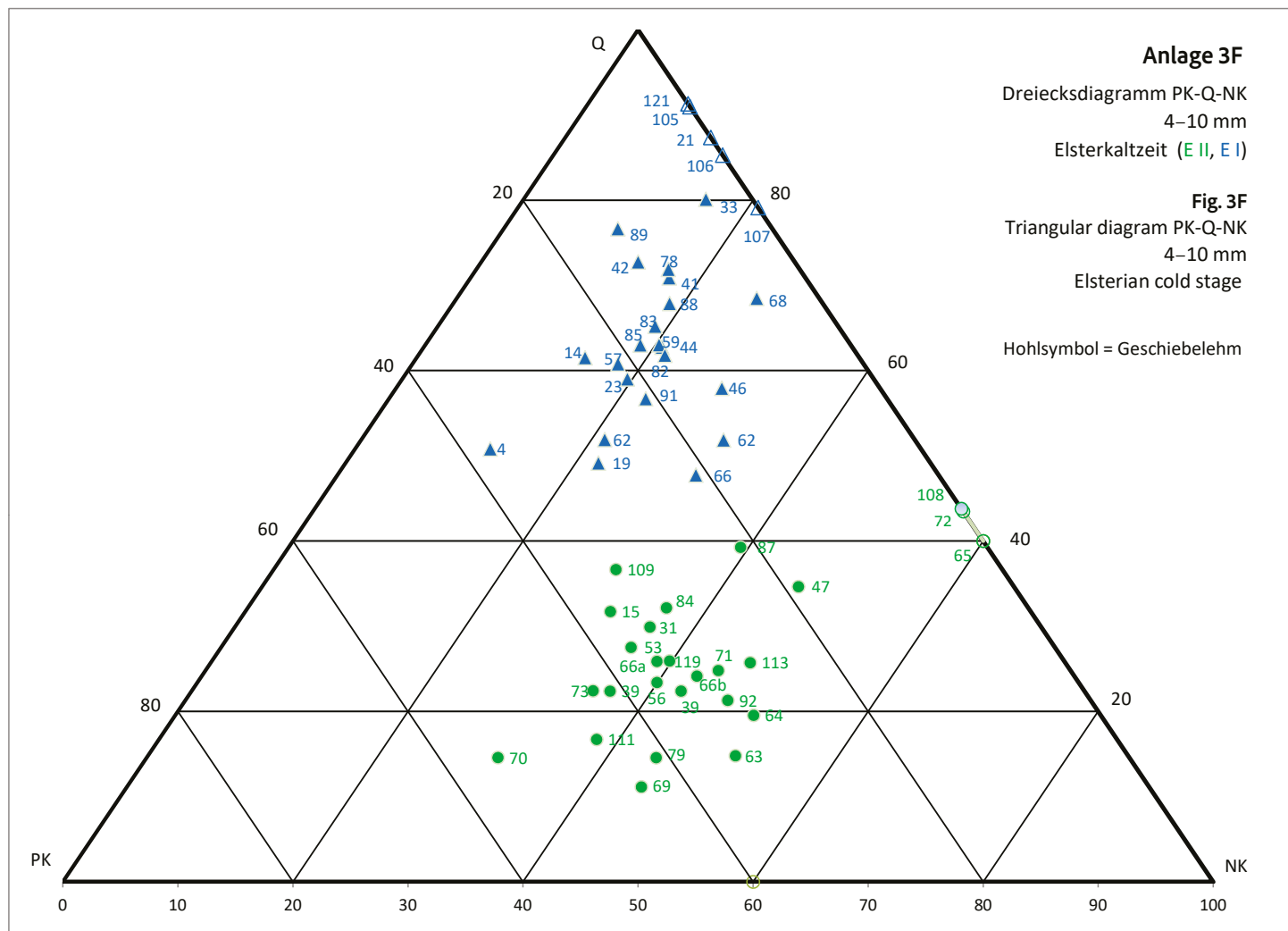
Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3D:** Dreiecksdiagramm NK-Q-F, 7–15 mm, Elster. / Triangular diagram NK-Q-F, 7–15 mm, Elster glaciation.



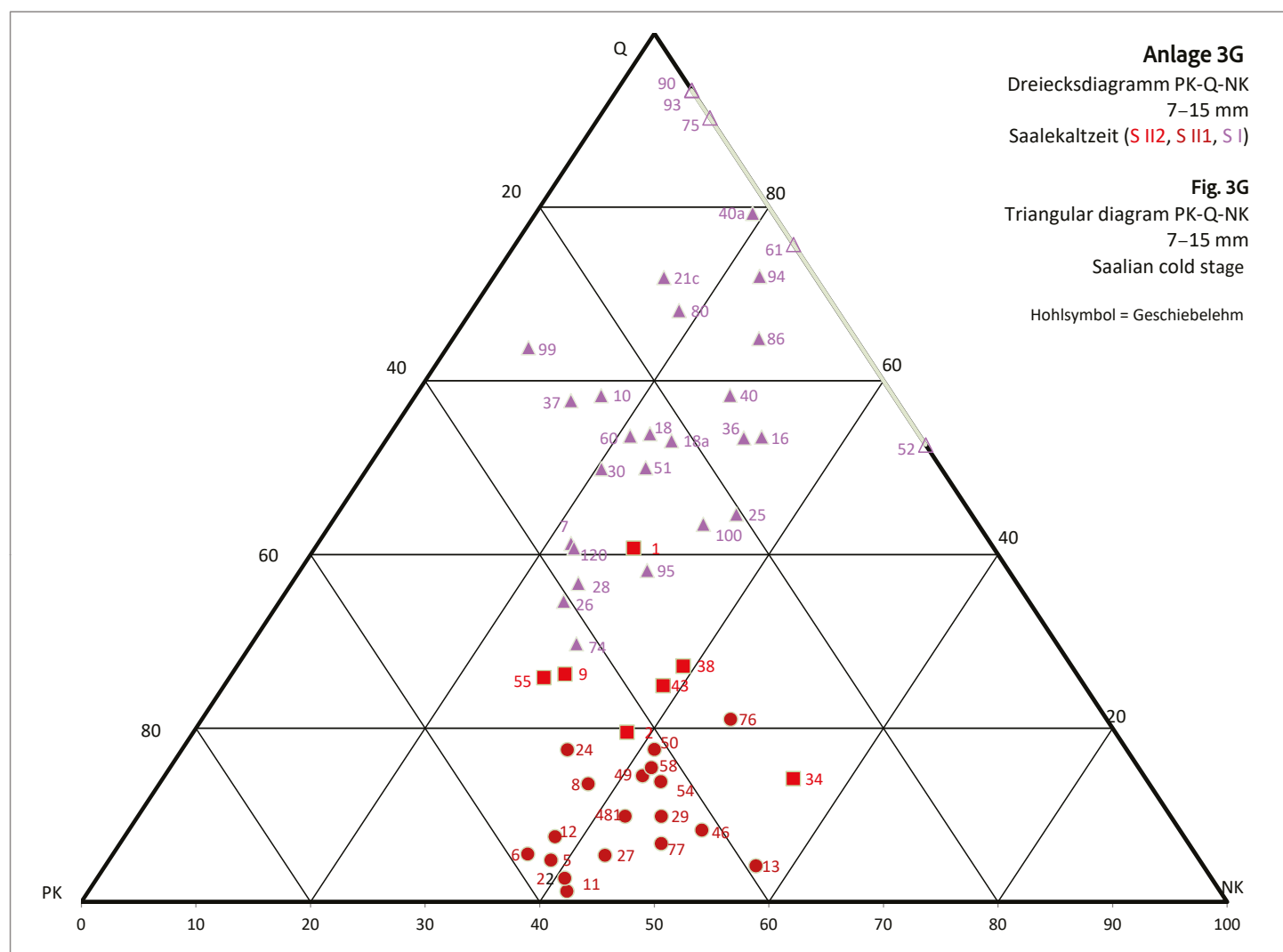
Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3E:** Dreiecksdiagramm NK-Q-PK, 4–10 mm, Saale. / Triangular diagram NK-Q-PK, 4–10 mm, Saale glaciation.



Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3F:** Dreiecksdiagramm NK-Q-PK, 4–10 mm, Elster. / Triangular diagram NK-Q-PK, 4–10 mm, Elster glaciation.



Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3G:** Dreiecksdiagramm NK-Q-PK, 7–15 mm, Saale. / Triangular diagram NK-Q-PK, 7–15 mm, Saale glaciation.



Database Geschiebestatistik von Grundmoränenproben in Tabellen und Dreiecksdiagrammen für NK-Q-PK (nordisches Kristallin – Quarz – paläozoische Kalke) und NK-Q-F (nordisches Kristallin – Quarz – Feuerstein). / Statistics of ground moraine samples in tables and triangular diagrams for NK-Q-PK (Nordic crystalline – quartz – Paleozoic limestones) and NK-Q-F (Nordic crystalline – quartz – flint). **Anlage 3H:** Dreiecksdiagramm NK-Q-PK 7–15 mm, Elster. / Triangular diagram NK-Q-PK, 7–15 mm, Elster glaciation.

