



The diagram illustrates a monohybrid cross for the trait of seed shape in pea plants. At the top, a compass rose indicates North (N) and South (S). Below it, a title box contains the text "Genetik: Erbsen". The main part of the diagram shows a cross between two heterozygous parents (Rr x Rr). The gametes produced are R and r. The resulting F2 generation is shown in a Punnett square, with genotypes RR, Rr, Rr, and rr. The corresponding phenotypes are "reife, glatte Erbsen" for RR and Rr, and "unreife, gekrümmte Erbsen" for rr. A final box at the bottom states "Phänotyp: 3/4 reife, glatte Erbsen und 1/4 unreife, gekrümmte Erbsen".

Genetik: Erbsen

$Rr \times Rr$
 \downarrow
 R r
 R RR Rr
 r Rr rr
 reife, glatte Erbsen
 unreife, gekrümmte Erbsen
 Phänotyp: 3/4 reife, glatte Erbsen und 1/4 unreife, gekrümmte Erbsen

ODVAJANJE I NIŠČEŃENIE ODPADNE VODE V POREČJU MURBER
- PROJEKT OBOJNE GORNAJŠIEJ RADGONA
GRADBEŃNA SITUACIJA, M:1:1000
PGD. ŠT. PROJ.: 265-10/09
JUNIJ 2012