$\square \square \mathrm{F} \square \mathrm{U} \square \square \mathrm{S} \square \mathrm{T} \square \square \mathrm{S} \square \mathrm{T} \square \square$
A G A S S I T I E F T R O S S
$\square A \mathrm{~N}$ T O N I O $\quad \mathrm{MACRONDA}$ $\square L \square A \square L \square C A P R I \square T H E A$ $S A N D B A N K \square O N A \square \square O T$ $\square \square A \square R Y E \square \square L E O N B E R G$ $C U V E E \square S U F I \square \square E \square H \square U$ B I L L E T T $\quad$ M E H R H E I T $O \square I \square C \square T \square I B I Z A \square L \square$ $P$ O S T S C H A L T E R $\quad$ N A S A $\square T A E T E R \square O \square \square U G G E T$ $\square \square F \square E \square S E S$ S E L $\square R \square U$ $P L A N T A G E \square G O R K A N E$ $A R D \square R \square G R I E S E L \square A \square$ $M \quad \mathrm{R} \| A M \square A P R \square L E S E N$ $E \square \square O B E R S \square P S I \square E G O$ S T I N K I G $\quad \mathrm{E} H \mathrm{E} \square \mathrm{K} \mathrm{O} \mathrm{M} \mathrm{E}$ T
 - A T N A

Lösung: Oelsaeure

