山西中储粮粮油质监中心

测 定 记 录

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| ${c\_table\_version} | | | | | | | | | | | |
| 日 期 | ${c\_riqi} | 室温（℃） | ${c\_shiwen} | | 相对湿度  （%） | | | ${c\_xiangduishidu} | 地点 | | 物理检验室 |
| 样品编号 | | ${c\_sampleNum} | | | 样品名称 | | | ${c\_sort} | | | |
| 检测方法 | | ${c\_jiancefangfa} | | | | | | | | | |
| 仪器设备 | 名 称 | ${c\_yiqishebei\_mingcheng\_1} | | ${c\_yiqishebei\_mingcheng\_2} | | | ${c\_yiqishebei\_mingcheng\_3} | | |  | |
| 编 号 | ${ c\_yiqishebei\_bianhao\_1} | | ${c\_yiqishebei\_bianhao\_2} | | | ${c\_yiqishebei\_bianhao\_3} | | |  | |
| 检测编号 | | 1 | | | | 2 | | | | | |
| 容重 | | ${rongzhong\_1} | | | | ${rongzhong\_2} | | | | | |
| 硬度指数 | | ${yingduzhishu\_1} | | | | ${yingduzhishu\_2} | | | | | |
| 色泽气味 | | ${sezeqiwei\_1} | | | | ${sezeqiwei\_2} | | | | | |
| 加热试验 | | ${jiareshiyan\_1} | | | | ${jiareshiyan\_2} | | | | | |
| 加工精度 | | ${jiagongjingdu\_1} | | | | ${jiagongjingdu\_2} | | | | | |
| 皮色 | | ${pise\_1} | | | | ${pise\_2} | | | | | |
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| 平均值 | | ${pingjunzhi} | | | | | | | | | |
| 备 注 | | ${c\_beizhu} | | | | | | | | | |
| 检测 ${jiance} | | 校核 ${c\_jiaohe} | | | | | | | | | |

山西中储粮粮油质监中心

杂质 不完善粒测定记录

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ${b\_table\_version} | | | | | | | | | | |
| 日 期 | ${b\_riqi} | 室温（℃） | | ${b\_shiwen} | 相对湿度  （%） | | ${b\_xiangduishidu} | | 地点 | 物理  检验室 |
| 样品编号 | | ${sampleNum} | | | 样品名称 | | ${sort} | | | |
| 检测方法 | | ${b\_jiancefangfa} | | | | | | | | |
| 仪器设备 | 名 称 | ${b\_yiqishebei\_mingcheng\_1} | | ${b\_yiqishebei\_mingcheng\_2} | | ${b\_yiqishebei\_mingcheng\_3} |  | | | |
| 编 号 | ${b\_yiqishebei\_bianhao\_1} | | ${b\_yiqishebei\_bianhao\_2} | | ${b\_yiqishebei\_bianhao\_3} |  | | | |
| 检测编号 | | 1 | | | | 2 | 计算公式 | | | |
| 大样质量m（g） | | ${dayangzhiliang\_1} | | | | ${dayangzhiliang\_2} |  | | | |
| 大样杂质质量m1（g） | | ${dayangzazhizhiliang\_1} | | | | ${dayangzazhizhiliang\_2} |  | | | |
| 大样杂质含量M（%） | | ${dayangzazhihanliang\_1} | | | | ${dayangzazhihanliang\_2 | M＝ ×100  m1m | | | |
| 大样杂质含量平均值（%） | | ${dayangzazhihanliang\_pingjunzhi} | | | | |  | | | |
| 小样质量m2（g） | | ${xiaoyangzhiliang\_1} | | | ${xiaoyangzhiliang\_2} | |  | | | |
| 小样杂质质量m3（g） | | ${xiaoyangzazhizhiliang\_1} | | | ${xiaoyangzazhizhiliang\_2} | |  | | | |
| 小样杂质含量N（%） | | ${xiaoyangzazhihanliang\_1} | | | ${xiaoyangzazhihanliang\_2} | | N＝  (100-M)×m3  m2 | | | |
| 小样杂质含量平均值（%） | | ${xiaoyangzazhihanliang\_pingjunzhi} | | | | |  | | | |
| 矿物质质量m4（g） | | ${kuangwuzhizhiliang\_1} | | | ${kuangwuzhizhiliang\_2} | |  | | | |
| 矿物质含量A（%） | | ${kuangwuzhihanliang\_1} | | | ${kuangwuzhihanliang\_2} | | A＝  (100-M)×m4  m2 | | | |
| 矿物质含量平均值（%） | | ${kuangwuzhihanliang\_pingjunzhi} | | | | |  | | | |
| 杂质总量B（%） | | ${zazhizongliang\_1} | | | | | B＝M＋N | | | |
| 不完善粒质量m5（g） | | ${buwanshanlizhiliang\_1} | | | ${buwanshanlizhiliang\_2} | |  | | | |
| 不完善粒含量C（%） | | ${buwanshanlihanliang\_1} | | | ${buwanshanlihanliang\_2} | | C＝  (100-M)×m5  m2 | | | |
| 不完善粒含量平均值（%） | | ${buwanshanlihanliang\_pingjunzhi\_1} | | | ${buwanshanlihanliang\_pingjunzhi\_2} | |  | | | |
| 生霉粒质量m6（g） | | ${shengmeilizhiliang\_1} | | | ${shengmeilizhiliang\_2} | |  | | | |
| 生霉粒含量D（%） | | ${shengmeilihanliang\_1} | | | ${shengmeilihanliang\_2} | | D＝  (100-M)×m6  m2 | | | |
| 生霉粒含量平均值（%） | | ${shengmeilihanliang\_pingjunzhi} | | | | |  | | | |
| 备 注 | | 双试验结果M≤0.3 N≤0.3 A≤0.1 C≤1.0或C≤0.5  ${beizhu} | | | | | | | | |
| 分样检测：${fenyangjiance} | | | 杂质检测：${buwanshanli\_zazhi\_jiance} | | | | | 校核：${jiaohe} | | |