

CIKLAMEN



medium-early red creamer variety with white flesh

- high tuber numbers
- early creamer yield
- versatile size profile
- virus resistance

CIKLAMEN



| | Select fields with low levels of scab present (Streptomyces and Spongospora spp.) and | | | | | | | |
|---|---|-----------------------|---------------|-----------------------------|--------------|------------------------------|-------------|--|
| Site Requirements | consistent water availability. | | | | | | | |
| | Average Seed Row width (inches) | | | | Row w | Row width (inches) | | |
| | Size (oz) | 27 | 34 | 36 | 27 | 34 | 36 | |
| Seed sizing, | | Seed Spacing (inches) | | | Plantin | Planting Rate (cwt per acre) | | |
| spacing, and | 1.5 | 6 | 5.5 | 5.5 | 36 | 31 | 30 | |
| planting rates | 2.0 | 6 | 5.5 | 5.5 | 48 | 42 | 40 | |
| - | 2.5 | 6.5 | 6 | 6 | 61 | 48 | 45 | |
| Planting depth | 6 – 7 inches, shallower end of range if soil temperatures are slow to warm. | | | | | | | |
| | Warm seed to 46-48 °F in preparation for cutting; cut seed, treat, and allow to suberize | | | | | | | |
| Seed Preparation | for 7 – 10 days; consider additional in-furrow pesticide applications if Rhizoctonia is a | | | | | | | |
| | concern; align seed with soil temperatures. | | | | | | | |
| Herbicides | Average sensitivity to metribuzin. | | | | | | | |
| Foliage | Early robust upright vine development: will stay green for creamer season (75-85 days | | | | | | | |
| | after planting). | | | | | | | |
| | Ensure adequate soil moisture and seal ground by rolling vines and pressing soil to | | | | | | | |
| Vine-kill | prevent greening where possible. Allow 30 days for skin set. Requires multiple | | | | | | | |
| | desiccant applications for creamer harvest. Harvest at pulp temps above 50 F up to 65 F. | | | | | | | |
| Harvest | | | | | | | | |
| Fertilization (always a | | | | | | | | |
| Nitrogen (N) | 120 lbs. total N; 100 lbs. applied pre-plant; remainder applied if needed and as | | | | | | | |
| | determined through petiole testing | | | | | | | |
| Phosphorus (P ₂ O ₅) | 100% compared to other early maturing creamer varieties | | | | | | | |
| Potassium (K ₂ O) | 100% compared to other early maturing creamer varieties 40lbs SO ₄ , 50lbs Mg estimates. Calcium dependent on soil availability. | | | | | | | |
| Secondary | | bs Mg e | stimates. Cai | <u>cium aepenae</u> | ent on soil | avallability. | | |
| Variety Characterist | | <u> </u> | Tubo | r Characterist | iaa | | | |
| Maturity | Medium-ear | y | | | | | | |
| Yield - | Moderate | | Eye d | • | | Medium High | | |
| Dormancy | Very dorman | ıt | | Tuber number Tuber shape | | Oval | | |
| Specific Gravity | 1.075 – 1.080 |) | | ng type | | airly floury | | |
| Resistances | | | | tivities | 1 20 1 | | | |
| PVY | Very high | | | | | | | |
| TRV | | | | non scab | Mode | erate | | |
| PLRV | | | | spot bruise | Low | | | |
| PCN | | | | er bruise | Low | | | |
| Potato wart disease | | | Harve | st Damage | Low | | | |
| Storage | | | | | | | | |
| Ciklamen is suitable f | or long-term s | torage at | 38°F. Take e | very step to n | nitigate the | e spread of s | ilver scurf | |
| (Helminthosporium so | olani). | - | | | - | - | | |

All particulars are based on official variety trials and/or tacit knowledge. However, as potatoes are natural products, there is no liability for these details. (12/2024) | Page 2