Table 4. Formation of flowers (Flw) and fruit of trees in the east high tunnel. The information is arranged based on the location of the trees starting from the north.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variety** | **Flw** | **Fruit** | **Variety** | **Flw** | **Fruit** | **Variety** | **Flw** | **Fruit** | **Variety** | **Flw** | **Fruit** |
| Novasibirski | Yes | Yes | Lee 21 | dead |  | 18-8-9 | dead |  | 21-61-69 | dead |  |
| Advance | Yes | Yes | Summer Red | dead |  | Arctic Red | dead |  | Heyer 20 | dead |  |
| 8919 | Yes | Yes | Heyer 12 | Yes | Yes | Ukalskoje | Yes | Yes | Arctic Red | Yes | Yes |
| Norhey | Yes | Yes | 18-10-32 | Yes | Yes | Garland | Yes | Yes | 18-18-11 | Yes | No |
| Heyer 12 | Yes | Yes | Parkland | Yes | Yes | Summer Red | Yes | Yes | Prairie Magic | Yes | No |
| Goodland | Yes | No | 21-61-69 | dead |  | Red Heart | Yes | Yes | Chinese Golden Early | Yes | Yes |
| Heyer 20 | Yes | No | Rescue | dead |  | Lee 17 | Yes | Yes | Norland | Yes | Yes |
| 18-18-9 | dead |  | Norson | Yes | Yes | Lee 21 | Yes | Yes | Novasibirski | Yes | Yes |
| Arctic Red | Yes | Yes | 8919 | Yes | Yes | PF-12 | Yes | Yes | Golden Uralian | dead |  |
| 21-61-69 | Yes | Yes | Ukalskoje | Yes | Yes | Collet | Yes | No | Parkland | Yes | Yes |
| Norda | Yes | Yes | Red Heart | Yes | Yes | Trailmen | dead |  | Prairie Sun | Yes | Yes |
| Prairie Magic | Yes | Yes | Red Heart | dead |  | Golden Uralien | dead |  | Northland | Yes | Yes |
| Prairie Sun | Yes | Yes | Norhey | Yes | Yes | PF-12 | dead |  | Lee 17 | dead |  |
| (In between rows) | |  |  |  |  | (In between rows) | |  |  |  |  |
| Altaiski | Yes | Yes |  |  |  | Norhey | Yes | Yes |  |  |  |
| Norda | Yes | Yes |  |  |  | Novasibirski | Yes | Yes |  |  |  |
| Norcue | Yes | Yes |  |  |  | Norland | Yes | Yes |  |  |  |
| Golden Uralien | Yes | Yes |  |  |  |  |  |  |  |  |  |