



## Zemis

Lion Seeds hybrids

Single-sprout sterile-base normal-type (N) diploid hybrid

## General information

Hybrid type: N-type

Producing regions: Central Black Earth (5) and Middle Volga (7)

Yield indicators:

- potential sugar content: 18.1%
- potential yield: 49.6 t/ha
- sugar yield: 8.9 t/ha

Hybrid morphological properties:

- Root crop shape: cylindrical and conical
- Root crop embedding into soil: 80–90%

Hybrid disease resistance:

---

Beet necrotic yellow vein virus

---

Cercosporosis

---

Ramularia leaf spot

---

Afanomycete rot

---

Powdery mildew

---

Root borer

---

---

Drought resistance

---

Premature seeding resistance

---

Harvesting period: medium and late