The Yakut was developed in Yakutia by unconscious and natural selection in the harsh conditions of northern and central Siberia. Compared to horses of similar type and Mongolian origin, the Yakut is larger and more massive. Three Yakut types have been formed: the Northern original Yakut (the Middle Kolyma or Verkhoyansk horse); the smaller southern type which was not crossed with improved breeds; and the larger southern type tending towards the breeds used for the improvement of the local Yakut. The last type is widespread in the regions of central Yakutia, including Yakutsk, Namtsi, Orjonikidze, Megino-Kanglass and Amga regions, where trotters and heavy draughters were used for improvement. The Middle Kolyma is the most valuable horse. It has greater homogeneity and size. Typically the head is coarse, the neck straight and average in length, the withers low, the back wide and long, the croup drooping, the chest wide and deep, the legs short and with solid hoofs. The mane and tail
are thick and long. The hair on the body is very thick; in winter it is up to 8 cm in length.
The colour of the Yakut is usually bay, grey-brown or grey; less often roan or mouse grey. Native horses have a dark stripe down the back and transverse stripes on the forelegs. A dark grid-like pattern is often found on the point of the shoulder.
The measurements (in cm) of Middle Kolyma stallions are: height at withers 139, oblique body length 148, chest girth 173, cannon bone girth 19.7; the mares are 137, 145, 171 and 18.1 respectively. The measurements of the smaller southern type are much less with 135, 141, 163 and 18.4 in stallions and 132, 138, 158 and 17.2 in mares.
The larger southern type includes descendants of the local Suntar, Megezh and Olekminsk varieties. They show traces of trotter and, to a less extent, draught blood. The body measurements are (in cm): stallions 141, 149, 182 and 18.4; mares 136, 150, 176 and 18.4. Considering these measurements the Yakuts have quite a high live weight - 450 kg on average with a range from 430 to 470 kg.
The Yakut is a good meat producer; the caracass weight of 6-month-olds is 105 kg, reaching 165 kg by 2.5 years of age and 228 kg in adults. The high milk yield of the Yakut is also worthy of note. At the experimental farm of the Yakut Institute of Agriculture the mares produce 1200-1700 kg of marketable milk in a 6-month lactation.
The outlook suggests pure breeding since with extensive husbandry and primitive management crossbreeding fails to yield the desired result. The leading Yakut breeding facilities are Leninski state farm and Karl Marx collective farm in the Yakut ASSR.
ZHEMAICHU or ZHMUDKA (Zhemaichu or Zhmudskaya)

This is a native Lithuanian breed of the forest type, known since the 16th Century. Despite repeated crossing with various breeds, it has retained its type and suitability for work on small farms. Undemanding as regards management conditions and highly adaptable, the Zhemaichu has long been exported to western Europe.

The old Zhemaichu type was small in size (up to 144 cm in height); it had a small straight or somewhat dished face head with a wide forehead. The neck was well muscled, the trunk undersized, the withers not too high, the back flat and solid, and the legs clean and firm. Their small height and consequently insufficient strength were the main deficiencies.

The modern Zhemaichu formed in the post-war years by pure breeding and the selection of large individuals with high work endurance, and through limited crossbreeding with North Swedish stallions, is taller (152-154 cm), has a somewhat extended trunk (157-160 cm) and a very massive body with a girth of 188-190 cm, as well as clean legs with a cannon bone girth of
10-20 cm. The new intra-breed type has retained the characteristic exterior features of the old zhmudka.

The Zhemaichu is a very good combination of utility and sporting horse features. It is quite strong and has good endurance and agility. The best time shown in 2 km trotting draught tests with a pull of 50 kg is 4 min 42.6 sec. The Zhemaichu has also shown good results in steeplechases of average difficulty. It is not accidental therefore that in their time Lithuanian horses were the foundation for breeding the Trakehnen.

Their massive and clean build combined with their high sporting potential make the breed valuable material for breeding medium-sized horses for large-scale equestrian sports and tourism.

Their massive and solid build and high adaptability also make Zhemaichu stallions suitable for use in the development of a new meat-producing breed in the Altai.

BIBLIOGRAPHY
(In Russian and English)

Barmintsev Yu.N. and Kozhevnikov Ye.V. Horse breeding in the USSR. Kolos, Moscow. 1983
(In Russian)
Horse breeding and equestrian sport. Kolos, Moscow. 1972.