Abnormal spindle orientation during microsporogenesis in an interspecific *Brachiaria* (Gramineae) hybrid

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Abstract

This paper reports a case of abnormal spindle orientation during microsporogenesis in an interspecific hybrid of the tropical grass *Brachiaria*. In the affected plant, prophase I was normal. In metaphase I, bivalents were regularly co-oriented but distant and spread over the equatorial plate. In anaphase I, chromosomes failed to converge into focused poles due to parallel spindle fibers. As a consequence, in telophase I, an elongated nucleus or several micronuclei were observed in each pole. In the second division, the behavior was the same, leading to polyads with several micronuclei. A total of 40% of meiotic products were affected. The use of this hybrid in production systems needing good-quality seeds is discussed.

Key words: *Brachiaria*, interspecific hybrid, meiosis, spindle abnormality, tropical grass.

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The accurate segregation of chromosomes during mitosis and meiosis is essential to ensure normal cell division and secure the propagation of cells and hence species survival. Chromosomes segregation is mediated by a complex protein superstructure called 'the spindle' (Compton, 2000). The basis of the spindle and chromosome movements that occur during cell division has been the object of considerable speculation and hypothesis. In recent years, the forces required for spindle assembly and movements of the spindle and chromosomes have been attributed to microtubule dynamics, together with microtubule motors (Endow, 1999). Microtubules are formed by the polymeric self-organization of tubulin. This process is initiated at microtubule organizing centers (MTOCs). Discrete MTOCs, comparable to centrosomes in animals, are not known in plants (Binarová et al., 2000). In plant meiocytes, microtubules initially were found to appear around prometaphase chromosomes, indicating a chromatin-mediated spindle assembly mechanism (Chan and Cande, 1998) and in higher plants Mei mutations disrupting the structure and function of the division spindle in higher plants have been reported (Staiger and Cande, 1990; Staiger and Cande, 1991; Goulubovskaya et al., 1992, Shamina et al., 1994). In this paper we report the spontaneous occurrence of an abnormality affecting spindle orientation in an interspecific hybrid between *Brachiaria ruziziensis* and *Brachiaria brizantha*.

We cytogenetically investigated the apomictic *Brachiaria* hybrid (coded as Hb 19) between a *B. brizantha* (2n = 4x = 36) as pollen donor and *B. ruziziensis* (2n = 4x = 36), an artificially tetraploidized sexual accession which complements some agronomic characteristics lacking in *B. brizantha*. The Hb 19 hybrid was synthesized in 1988 by the Brazilian research organization ‘Embrapa Beef Cattle’ (Campo Grande, MS, Brazil) and is still undergoing agronomic evaluation, the genotype being a single plant that grown in a tuft under controlled phytosanitary conditions in the *Brachiaria* germplasm collection at Embrapa Beef Cattle. Inflorescences for meiotic studies were collected and fixed in a mixture of ethanol 95%, chloroform, and propionic acid (6:3:2 v/v) for 24 h and refrigerated until use. Pollen mother cells (microsporocytes) were prepared by squashing and stained with 0.5% propionic carmine. More than 1800 microsporocytes were analyzed, images being photographed with Kodak Imagelink - HQ, ISO 25 black and white film.

Conventional cytological analyses revealed the occurrence of a spontaneous abnormality affecting spindle orientation in some microsporocytes of the hybrid (Table 1). In normal microsporocytes the spindle converged to form focused poles, bivalents occupied a small portion in the center of the metaphase plate and telophase nuclei presented spherical shape in both divisions (Figure 1) but in the PMCs with abnormal spindle orientation a typical phenotype similar to that of *divergent spindle (dv)* of maize (Clark, 1940; Staiger and Cande, 1990; Shamina et al., 2000) was recorded. Although the bivalents regularly...
co-oriented themselves at the metaphase plate, they were distantly positioned and spread over the equatorial plate (Figure 2a), sometimes from one side of the cell wall to another. As the spindle fibers did not converge into focused poles, in anaphase the segregated chromosomes remained parallel and also failed to converge at the poles (Figure 2b). As a consequence, depending on the distance of the chromosomes at the poles, telophase I nuclei were longated shapes (Figure 2c) or were grouped into various micronuclei of different sizes (Figure 2d) in each cell. In prophase II, the nuclei remained as they were in telophase I (Figure 2e-g). In the second division, once more, the spindle did not form focused poles, and in metaphase II (Figure 2h) and anaphase II (Figure 2i), chromosomes were dispersed and spread over the equatorial plate. At the end of meiosis polyads with micro- and macronuclei were formed in the affected cells instead of tetrads of microspores (Figure 2j-l). Although the abnormal spindle orientation in this hybrid showed a typical maize dv phenotype we were not able to confirm yet if the abnormality really is a mutation or an occasional phenomenon caused by environment factors. Other interspecific hybrids of the germplasm collection maintained under in the same environmental conditions have never displayed such an abnormality.

Some Brachiaria species are of considerable interest among farmers of tropical regions in Latin America due to good adaptation to the poor and acid savanna soils predominant in this area. In Brazil, most of the germplasm available was introduced from Africa through Centro Internacional de Agricultura Tropical (CIAT, Colombia) and exhibits polyploidy, which is predominantly correlated with asexual reproduction (apomixis). Although more than 50 million hectares of Brachiaria are cultivated in Brazil (Anon. 1996) only a few cultivars are used, all of which are natural apomictic tetraploids. The Brachiaria breeding program under development at Embrapa Beef Cattle aims to produce hybrids by intra- and interspecific crosses using sexual accessions as mother plants and apomictic accessions as pollen donors. To be widely utilized in production systems, besides good overall dry matter production and nutritive value, hybrids must produce a good amount of viable seeds. Thus fertile pollen grains are needed to produce normal vigorous endosperm. Some abnormalities affecting pollen fertility have been identified in accessions of different species of the Brachiaria germplasm collection at Embrapa Beef Cattle (Mendes-Bonato et al., 2001a,b, 2002; Risso-Pascotto et al., 2002, 2003; Junqueira Filho et al., 2003) but more so in interspecific hybrids (Mendes-Bonato et al.)

![Figure 1](image-url)
et al., 2004; Risso-Pascotto et al., 2004 a,b) severely compromising pollen viability.

The Hb 19 abnormality in the meiotic spindle orientation affected 40% of the tetrads, but other abnormalities detected during microsporogenesis increased the production of abnormal microspores to 45%. With such a level of abnormalities, the Hb 19 hybrid compromises the breeding program as a pollen donor but could also turn out improper as a cultivar due to its low efficiency in fertile seed production. This apomictic hybrid has proven especially productive in agronomic trials but seed production is just now being evaluated. Abnormalities detected in cell division in this study need to be correlated to seed production in order to verify if apomixis has counteracted or bypassed meiotic problems and produced enough fertile pollen to ensure proper endosperm formation and seed fill.

References


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