

State of Misconsin 1999 - 2000 LEGISLATURE

## ASSEMBLY SUBSTITUTE AMENDMENT 1, TO 1999 ASSEMBLY BILL 483

November 18, 1999 – Offered by Representative WARD.

1	AN ACT to repeal 100.22 (3); and to repeal and recreate 100.22 (1m) of the
2	statutes; <b>relating to:</b> authorizing the payment of different prices to producers
3	for milk based on specified criteria.
	The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:
4	<b>SECTION 1.</b> 100.22 (1m) of the statutes is repealed and recreated to read:
5	100.22 (1m) MILK PRICING. A person engaged in the business of buying milk
6	from producers for the purpose of manufacturing, processing or resale may pay
7	producers different prices for the purchase of milk, if all of the following apply:
8	(a) Before making any payment to producers under this subsection, the person
9	engaged in the business of buying milk from producers establishes a payment
10	method based upon criteria specified by the person.
11	(b) Before making any payment to producers under this subsection, the person
12	engaged in the business of buying milk from producers announces, and offers to

make payment in accordance with, the payment method established under par. (a)
to all producers from whom the person buys milk.

- 3 (c) The person engaged in the business of buying milk from producers makes
  4 payments to all milk producers from whom the person purchases milk in accordance
  5 with the payment method established under par. (a).
- 6 (d) The payment method established under par. (a) is not part of any other 7 method used to discriminate between producers in the price paid for milk or in 8 services furnished in connection with the purchase of milk.
- 9 (e) If the payment method established under par. (a) requires testing of milk, 10 the person engaged in the business of buying milk complies with any rules 11 promulgated by the department concerning payment based on milk tests.

12 SECTION 2. 100.22 (3) of the statutes is repealed.

13

(END)

- 2 -