Commodity Credit Corporation, USDA

§ 1424.7 Gross payable units.

(a) For ethanol, producers will be eligible for payments on gross payable units for only their ethanol production from eligible inputs that exceeds, for the program year to date, their total comparable production at all locations as compared to the comparable portion of the previous year. Producers of ethanol are not eligible for base production payments. Producers shall not be paid twice for the same increase and any decline in relative production between quarters will require a comparable refund. For example, if at the end of the first quarter, a producer were to be paid for an increase of 500 gallons of ethanol, but at the end of the second quarter, the producer’s production was down to a net increase of 450 gallons, then a refund of 50 gallons would be due. Repayment rates shall be based on previous payment rates. Unless otherwise determined by CCC, the extra ethanol production from eligible inputs will be converted to gross payable units by dividing the gallons of increased ethanol by the applicable conversion factor.

(b) Biodiesel producers will be eligible for payments on gross payable units for all biodiesel production from eligible inputs. For eligibility purposes there will be two kinds of payment: additional production payments (APP), and base production payments (BPP). Repayment rates shall be based on previous payment rates. Unless otherwise determined by CCC, gross payable units for biodiesel production from eligible inputs will be calculated as follows:

(1) For APP, by dividing the gallons of increased biodiesel by the biodiesel conversion factor of 1.4. APP payments will be made on increases as compared with the previous FY. Producers will not be paid twice for the same production. Failure to maintain year to date biodiesel production increases between quarters will require a comparable APP refund as specified below. That is, for example, if a producer were to be paid, at the end of the first quarter, for 500 gallons of increased biodiesel production, but by the end of the second quarter, the producer’s production, for the year to date, was only 450 gallons, then a refund of the APP premium would be due for the loss of the corresponding 50 gallons of net production increase.

(2) For BPP, which will be made on production not eligible for the APP, by dividing the base production by the biodiesel conversion factor of 1.4 and multiplying the result by 0.5 in FY 2003, 0.3 in FY 2004, 0.15 in FY 2005, or 0.0 (zero) in FY 2006 to determine base biodiesel production gross payable units.

(c) There shall only be one eligible producer per plant location.

(1) When producers move production from one plant to another between FY’s, the prior FY’s production for the producer for program payment calculations tied to increases in production shall be the greater of:

(i) The production at the plant operated by the producer in the prior FY, or

(ii) The production in the prior FY at the plant being taken over by the producer in the current FY.

(2) New producers who are taking over a plant with prior bioenergy production shall assume that production history for program purposes. For example: in FY 2002, Producer A produced 1,000 gallons of bioenergy in plant 1 and
Producer B produced 500,000 of bioenergy in plant 2. In FY 2003, Producer A assumes operation of plant 2; Producer B moves to plant 3, which was not in the program in FY 2002, but with FY 2002 production of 400,000 gallons from eligible commodities; and Producer C assumes operations of plant 1. In FY 2003, for program purposes solely based on these respective plants, Producer A would have a prior FY production of 500,000 gallons; Producer B would have a prior FY production of 500,000 gallons; and Producer C would have a prior FY production of 1,000 gallons. These examples would apply when a producer moves its entire operation from one plant to another. Otherwise, for purposes of computing whether a producer has increased production in the current year from the previous year, the determination will be made by comparing for the current year the producer’s production figures from all locations in which the producer has an interest with, for the previous year, the sum of:

(i) Production at those locations by any person including, but not limited to, the producer, and
(ii) Additional production by the producer at any other location in that year.

(3) Also, as needed to avoid frustrating the goals of the program, the Executive Vice President of CCC may treat producers with common interests, common ownership, or common facilities or arrangements as the same producer.

§ 1424.8 Payment amounts.

(a) An eligible producer may be paid the amount specified in this section, subject to the availability of funds. Total available funds shall be as determined appropriate by CCC and shall not exceed $150 million in any of FY’s 2003 through 2006.

(b) For agreements submitted during an FY sign-up, applicants must project increases in production. Based on expected commodity prices, using the formula set out in this section, submissions will be assigned an expected payment value. When the payment value of all timely submitted and validly executed agreements exceed available funding, CCC may, at its discretion, prorate payments to be made under such agreements based on total available funding.

(c) When the payment value of all timely submitted applications exceed available funding, CCC will prorate payments based on total available funding.

(d) Subject to this section and conditions in the agreement, a producer’s payment eligibility shall be adjusted at the end of each quarter, and calculated as follows:

(1) Gross payable units, calculated and determined in accordance with § 1424.7, shall be converted to net payable units for producers whose annual bioenergy production is:

(i) Less than 65 million gallons, by dividing by 2.5;
(ii) Equal to or more than 65 million gallons, by dividing by 3.5;

(2) Net payable units calculated under paragraph (d)(1) of this section shall then be converted to a gross payment by multiplying net payable units by the per-unit value of the commodity as of the 10th business day before the start of the production quarter, determined as follows:

(i) For ethanol:

(A) For those agricultural commodities with an established Posted County Price, CCC will use the Posted County Price that CCC announces daily for the county in which the plant is located and applicable quality factors as CCC may establish.

(B) For agricultural commodities that CCC determines do not have Posted County Prices, CCC will use market data CCC determines to be appropriate for the applicable commodity.

(ii) For biodiesel made from:

(A) Soybeans or soy oil, CCC will use the Posted County Price for soybeans for the county where the plant is located.

(B) Eligible commodities other than soybeans or soy oil that have a corresponding oil or grease market price, CCC will first use the soybeans Posted County Price for Macon County, Illinois. Then, the applicable feedstock’s oil or yellow grease (for animal fats and oils) market price, as determined by CCC, will be divided by the soy oil price published in the Agricultural Marketing Service’s weekly “Soybean...